# X.25 and LAPB Commands

Use the commands in this chapter to configure Link Access Procedure Balanced (LAPB), X.25, DDN X.25, and Blacker Front End (BFE). X.25 provides remote terminal access; encapsulation for the IP, DECnet, XNS, ISO CLNS, AppleTalk, Novell IPX, Banyan VINES, and Apollo Domain protocols; and bridging. X.25 virtual circuits may also be switched between interfaces (local routing), between two router (remote routing or tunneling), and over non-serial media (CMNS).

To translate between X.25 and another protocol, refer to the *Protocol Translator Configuration Guide and Command Reference* publication.

For X.25 and LAPB configuration information and examples, refer to the "Configuring X.25 and LAPB" chapter in the *Router Products Configuration Guide*.

# bfe

To allow the router to participate in emergency mode or to end participation in emergency mode when the interface is configured for x25 bfe-emergency decision and x25 bfe-decision ask, use the bfe EXEC command.

**bfe** {**enter** | **leave**} *type number* 

#### Syntax Description

enter	Causes the router to send a special address translation packet that includes an <b>enter emergency mode</b> command to the BFE if the emergency mode window is open. If the BFE is already in emergency mode, this command enables the sending of address translation information.
leave	Disables the sending of address translation information from the router to the BFE when the BFE is in emergency mode.
type	Interface type.
number	Interface number.

# Command Mode

EXEC

#### Example

The following example enables an interface to participate in BFE emergency mode:

bfe enter serial 0

Related Commands encapsulation x25 x25 bfe-decision x25 bfe-emergency

# clear x25-vc

To clear switched virtual circuits (SVCs) and to reset permanent virtual circuits (PVCs), use the **clear x25-vc** privileged EXEC command. To clear *all* X.25 virtual circuits at once by restarting the packet layer service, use this command without an *lcn* argument.

clear x25-vc type number [lcn]

#### Syntax Description

type	Interface type.	
number	Interface number.	
lcn	(Optional) Virtual circuit.	

Command Mode Privileged EXEC

#### Example

The following example illustrates how to clear all virtual circuits on an interface:

```
clear x25-vc serial 1
```

Related Command x25 idle

### cmns enable

To enable Connection-Mode Network Service (CMNS) on a nonserial interface, use the **cmns enable** interface configuration command. To disable this capability, use the **no** form of this command.

cmns enable no cmns enable

#### Syntax Description

This command has no arguments or keywords.

#### Default

The CMNS protocol is implicitly enabled whenever an X.25 encapsulation command is included with a serial interface configuration. A particular nonserial interface, however, must be explicitly configured to use CMNS.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

After processing this command on the LAN interfaces (Ethernet, FDDI, and Token Ring), all the X.25-related interface configuration commands are made available.

#### Example

The following example enables CMNS on interface Ethernet 0:

```
interface ethernet 0
cmns enable
```

Related Command

x25 map cmns

# encapsulation lapb

To exchange datagrams over a serial interface using LAPB encapsulation, use the **encapsulation lapb** interface configuration command.

encapsulation lapb [dte | dce] [multi | protocol]

#### Syntax Description

dte	(Optional) Specifies operation as a DTE. This is the default LAPB mode.
dce	(Optional) Specifies operation as a DCE.
multi	(Optional) Specifies use of multiple local-area network (LAN) protocols to be carried on the LAPB line.
protocol	(Optional) A single protocol to be carried on the LAPB line. A single protocol can be one of the following: <b>apollo</b> , <b>appletalk</b> , <b>clns</b> (ISO CLNS), <b>decnet</b> , <b>ip</b> , <b>ipx</b> (Novell IPX), <b>vines</b> , and <b>xns</b> . IP is the default protocol.

#### Default

The default serial encapsulation is HDLC. You must explicitly configure a LAPB encapsulation method.

DTE operation is the default LAPB mode. IP is the default protocol.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

LAPB encapsulations are appropriate only for private connections, where you have complete control over both ends of the link. Connections to X.25 networks should use an **x25 encapsulation** configuration, which operates the X.25 Layer 3 protocol above a LAPB Layer 2.

One end of the link must be a logical DCE and the other end a logical DTE. (This assignment is independent of the interface's hardware DTE/DCE identity.)

Both ends of the LAPB link must specify the same protocol encapsulation.

LAPB encapsulation is supported on serial lines configured for dial-on-demand (DDR) routing. It can be configured on DDR synchronous serial and ISDN interfaces and on DDR dialer rotary groups. It is not supported on asynchronous dialer interfaces.

A single-protocol LAPB encapsulation exchanges datagrams of the given protocol, each in a separate LAPB information frame. You should configure the interface with the protocol-specific parameters needed (for example, a link that carries IP traffic will have an IP address defined for the interface).

A multiprotocol LAPB encapsulation can exchange any or all of the protocols allowed for a single-protocol interface. It also exchanges datagrams, each in a separate LAPB information frame, although two bytes of protocol identification data precede the protocol data. You should configure the interface with all of the protocol-specific parameters needed for each protocol carried.

Beginning with Cisco IOS Release 10.3, LAPB encapsulation supports the priority and custom queueing features.

#### Example

The following example sets the operating mode as DTE and specifies that AppleTalk protocol traffic will be carried on the LAPB line:

```
interface serial 1
encapsulation lapb dte appletalk
```

## encapsulation x25

To specify an interface's operation as an X.25 device, use the **encapsulation x25** interface configuration command.

encapsulation x25 [dte | dce] [ddn | bfe] | [ietf]

Syntax Description

dte	(Optional) Specifies operation as a DTE. This is the default X.25 mode.
dce	(Optional) Specifies operation as a DCE.
ddn	(Optional) Specifies DDN encapsulation on an interface using DDN X.25 standard service
bfe	(Optional) Specifies BFE encapsulation on an interface attached to a Blacker Front End device. Available for BFE operation only.
ietf	(Optional) Specifies that the interface's datagram encapsulation should default to use of the IETF standard method, as defined by RFC 1356.

#### Default

The default serial encapsulation is HDLC. You must explicitly configure an X.25 encapsulation method.

DTE operation is the default X.25 mode. Cisco's traditional X.25 encapsulation method is the default.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

One end of an X.25 link must be a logical DCE and the other end a logical DTE. (This assignment is independent of the interface's hardware DTE/DCE identity.) Typically, when connecting to a public data network (PDN), the customer equipment acts as the DTE and the PDN attachment acts as the DCE.

Cisco has supported the encapsulation of a number of datagram protocols for quite some time, using a standard means when available and proprietary means when necessary. More recently the IETF adopted a standard, RFC 1356, for encapsulating most types of datagram traffic over X.25. X.25 interfaces use Cisco's traditional method unless explicitly configured for IETF operation; if the **ietf** keyword is specified, that standard will be used unless Cisco's traditional method is explicitly configured. For details see the **x25 map** command.

When an X.25 interface is reconfigured, all of the interface's X.25 parameters are initialized except the **x25 map** commands. The **x25 map** statements that are configured for an interface are not deleted when the encapsulation is changed, so they will be retained if the interface is later reconfigured for X.25 operation.

A router attaching to the Defense Data Network (DDN) or to a Blacker Front End (BFE) device can be configured to use their respective algorithms to convert between IP and X.121 addresses by using the **ddn** or **bfe** options, respectively. An IP address should be assigned to the interface, from which the algorithm will generate the interface's X.121 address; for proper operation, this X.121 address should not be modified.

A router DDN attachment can operate as either a DTE or a DCE device. A BFE attachment can operate only as a DTE device. The **ietf** option is not available if either the **ddn** or **bfe** option is selected.

#### Example

The following example configures the interface for connection to a Blacker Front End device:

interface serial 0
encapsulation x25 bfe

# lapb interface-outage

To specify a period during which a link will remain connected, even if a brief hardware outage occurs, use the **lapb interface-outage** interface configuration command.

lapb interface-outage milliseconds

#### Syntax Description

milliseconds

Number of milliseconds a hardware outage can last without having the protocol disconnect the service. The default is 0 milliseconds, which disables this feature.

Default

0 milliseconds, which disables this feature.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

If a hardware outage lasts longer than the LAPB hardware outage period you select, normal protocol operations will occur. The link will be declared to be down and, when it is restored, a link set up will be initiated.

#### Example

The following example sets the interface outage period to 100 milliseconds. The link will remain connected for outages equal to or shorter than that period.

```
encapsulation lapb dte ip
lapb interface-outage 100
```

# lapb k

To specify the maximum permissible number of outstanding frames, called the window size, use the lapb k interface configuration command.

lapb k window-size

#### Syntax Description

Frame count. It can be a value from 1 to the modulo size minus 1 (the maximum is 7 if the modulo size is 8; it is 127 if the modulo size is 128). The default is 7 frames.

#### Default

window-size

7 frames

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

If the window size is changed while the protocol is up, the new value will take effect only when the protocol is reset. You will be informed that the new value will not take effect immediately.

When using the LAPB modulo 128 mode (extended mode), the window parameter k should be increased to make use of the ability to send a larger number of frames before acknowledgment is required. This is the basis for its ability to achieve greater throughput on high speed links that have a low error rate.

This configured value should match the value configured in the peer X.25 switch. Nonmatching values will cause repeated LAPB REJ frames.

#### Example

The following example sets the LAPB window size (the k parameter) to ten frames:

```
interface serial 0
lapb modulo
lapb k 10
```

### lapb modulo

To specify the LAPB basic (modulo 8) or extended (modulo 128) protocol mode, use the **lapb modulo** interface configuration command.

lapb modulo modulus

#### Syntax Description

modulus

Either 8 or 128. The value 8 specifies LAPB's basic mode; the value 128 specifies LAPB's extended mode. The default is 8.

Default Modulo 8

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

The modulo parameter determines which of LAPB's two modes is to be used. The modulo values derive from the fact that basic mode numbers information frames between 0 and 7, whereas extended mode numbers them between 0 and 127. Basic mode is widely available and is sufficient for most links. Extended mode is an optional LAPB feature that may achieve greater throughput on high-speed links that have a low error rate.

The LAPB operating mode may be set on X.25 links as well as LAPB Links. The X.25 modulo is independent of the LAPB layer modulo. Both ends of a link must use the same LAPB mode.

When using modulo 128 mode, the window parameter k should be increased to make use of the ability to send a larger number of frames before acknowledgment is required. This is the basis for its ability to achieve greater throughput on high-speed links that have a low error rate.

If the modulo value is changed while the protocol is up, the new value will take effect only when the protocol is reset. The operator will be informed that the new value will not take effect immediately.

#### Example

The following example configures a high-speed X.25 link to use LAPB's extended mode:

```
interface serial 1
encapsulation x25
lapb modulo 128
lapb k 40
clock rate 2000000
```

Related Command lapb k

# lapb n1

To specify the maximum number of bits a frame can hold (the LAPB N1 parameter), use the **lapb n1** interface configuration command.

lapb n1 bits

#### Syntax Description

bits

Maximum number of bits in multiples of eight. The minimum and maximum range is dynamically set. Use the **?** to view the range.

#### Default

The largest (maximum) value available for the particular interface is the default. The Cisco IOS software dynamically calculates **n1** whenever you change the maximum transmission unit (MTU), the L2/L3 modulo, or compression on a LAPB interface.

#### Command Mode

Interface configuration

#### **Usage Guidelines**

This command first appeared in Cisco IOS Release 10.0.



**Caution** The LAPB **n1** parameter provides little benefit beyond the interface MTU and can easily cause link failures if misconfigured. Cisco recommends that this parameter be left at its default value.

The Cisco IOS software uses the following formula to determine the minimum **n1** value:

(128 (default packet size) + LAPB overhead + X.25 overhead + 2 bytes of CRC) \* 8

The Cisco IOS software uses the following formula to determine for the maximum **n1** value:

(hardware MTU + LAPB overhead + X.25 overhead + 2 bytes of CRC) \* 8

LAPB overhead is 2 bytes for modulo 8 and 3 bytes for modulo 128.

X.25 overhead is 3 bytes for modulo 8 and 4 bytes for modulo 128.

You need not set **n1** to an exact value to support a particular X.25 data packet size. The **n1** parameter prevents the processing of any huge frames that result from a "jabbering" interface, an unlikely event.

In addition, the various standards bodies specify that **n1** be given in bits rather than bytes. While some equipment can be configured in bytes or will automatically adjust for some of the overhead information present, Cisco devices are configured using the true value, in bits, of **n1**.

You cannot set the **n1** parameter to a value less than that required to support an X.25 data packet size of 128 bytes. All X.25 implementations must be able to support 128-byte data packets. Moreover, if you configure **n1** to be less than 2104 bits, you receive a warning message that X.25 might have problems because some nondata packets can use up to 259 bytes.

You cannot set the **n1** parameter to a value larger than the default unless the hardware MTU size is first increased.

The X.25 software will accept default packet sizes and CALLs that specify maximum packet sizes greater than what the LAPB layer will support, but will negotiate the CALLs placed on the interface to the largest value that can be supported. For switched CALLs, the packet size negotiation takes place end-to-end through the Cisco router so the CALL will not have a maximum packet size that exceeds the capability of either of the two interfaces involved.

#### Examples

The following example shows how to use the ? command to display the minimum and maximum **n1** value. In this example, X.25 encapsulation has both the LAPB and X.25 modulo set to 8. Any violation of this **n1** range results in an "Invalid input" error message.

```
interface serial 1
lapb n1 ?
<1080-12056> LAPB N1 parameter (bits; multiple of 8)
```

The following example sets the N1 bits to 16440:

```
interface serial 0
lapb n1 16440
mtu 2048
```

#### **Related Command**

A dagger (†) indicates that the command is documented in another chapter.

mtu<sup>†</sup>

# lapb n2

To specify the maximum number of times a data frame can be transmitted (the LAPB N2 parameter), use the **lapb n2** interface configuration command.

lapb n2 tries

#### Syntax Description

tries

Transmission count. It can be a value from 1 through 255. The default is 20 transmissions.

#### Default

20 transmissions

#### Command Mode

Interface configuration

#### Example

The following example sets the N2 tries to 50:

interface serial 0 lapb n2 50

# lapb protocol

Use the **lapb protocol** interface configuration command to configure the protocol carried on the LAPB line.

lapb protocol protocol

#### Syntax Description

protocol

Protocol, entered by keyword. It can be one of the following: **appletalk**, **apollo**, **clns** (ISO CLNS), **decnet**, **ip**, **ipx** (Novell IPX), **vines**, and **xns**.

Default IP

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

This command is not available when using a multiprotocol LAPB encapsulation.

#### Example

The following example sets AppleTalk as the only protocol on the LAPB line:

interface serial 1 encapsulation lapb lapb protocol appletalk

Related Commands

encapsulation lapb encapsulation lapb-dce encapsulation lapb-multi

# lapb t1

To set the retransmission timer period (the LAPB T1 parameter), use the **lapb t1** interface configuration command.

lapb t1 milliseconds

#### Syntax Description

*milliseconds* Time in milliseconds. It can be a value from 1 through 64000. The default is 3000 milliseconds.

#### Default

3000 milliseconds

#### Command Mode

Interface configuration

#### **Usage Guidelines**

The retransmission timer determines how long a transmitted frame can remain unacknowledged before the LAPB software polls for an acknowledgment. The design of the LAPB protocol specifies that a frame is presumed to be lost if it is not acknowledged within T1; a T1 value that is too small may result in duplicated control information, which can severely disrupt service.

To determine an optimal value for the retransmission timer, use the privileged EXEC command **ping** to measure the round-trip time of a maximum-sized frame on the link. Multiply this time by a safety factor that takes into account the speed of the link, the link quality, and the distance. A typical safety factor is 1.5. Choosing a larger safety factor can result in slower data transfer if the line is noisy. However, this disadvantage is minor compared to the excessive retransmissions and effective bandwidth reduction caused by a timer setting that is too small.

#### Example

The following example sets the T1 retransmission timer to 2,000 milliseconds:

interface serial 0 lapb t1 2000

# lapb t4

To set the T4 idle timer, after which the router sends out a Poll packet to determine whether the link has suffered an unsignaled failure, use the **lapb t4** interface configuration command.

lapb t4 seconds

#### Syntax Description

seconds

Number of seconds between reception of the last frame and the transmission of the outgoing Poll. The default value is 0 seconds, which disables the T4 timer feature.

#### Defaults

0 seconds, which disables the T4 timer feature.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

Any nonzero T4 duration must be greater than T1, the LAPB retransmission timer period.

#### Example

The following example will poll the other end of an active link if it has been 10 seconds since the last frame was received; if the far host has failed, the service will be declared down after N2 tries are timed out.

```
interface serial0
encapsulation x25
lapb t4 10
```

Related Commands lapb n2 lapb t1

### show cmns

To display X.25 Level 3 parameters for LAN interfaces (such as Ethernet or Token Ring) and other information pertaining to CMNS traffic activity, use the **show cmns** EXEC command.

show cmns [type number]

#### Syntax Description

type

(Optional) Interface type.

number

(Optional) Interface number.

#### **Command Mode**

EXEC

#### Sample Display

The following is sample output from the **show cmns** command for an Ethernet interface:

```
Router# show cmns
Ethernet1 is administratively down, line protocol is down
Hardware address is 0000.0c02.5f4c, (bia 0000.0c2.5f4c), state R1
Modulo 8, idle 0, timer 0, nvc 1
Window size: input 2, output 2, Packet size: input 128, output 128
Timer: TH 0
Channels: Incoming-only none, Two-way 1-4095, Outgoing-only none
RESTARTS 0/0 CALLS 0+0/0+0/0+0 DIAGS 0/0
```

Table 12-1 describes significant fields shown in the display.

Field	Description
Ethernet1 is down	Interface is currently active and inserted into network (up) or inactive and not inserted (down), or disabled (administratively down).
line protocol is {up   down}	Indicates whether the software processes that handle the line protocol believes the interface is usable.
Hardware address	MAC address for this interface.
bia	Burned-in address.
state R1	State of the interface. R1 is normal ready state (this should always be R1).
modulo 8	Modulo value; determines the packet sequence numbering scheme used.
idle 0	Number of minutes the router waits before closing idle virtual circuits.
timer 0	Value of the interface time; should always be zero.
nvc 1	Maximum number of simultaneous virtual circuits permitted to and from a single host for a particular protocol.
Window size:	Default window sizes (in packets) for the interface. (CMNS cannot originate or terminate calls.)

Table 12-1 Show CMNS Field Descriptions

Field	Description
input 2	Default input window size is two packets.
output 2	Default output window size is two packets.
Packet size:	Default packet sizes for the interface. (CMNS cannot originate or terminate calls).
input 128	Default input maximum packet size is 128 bytes.
output 128	Default output maximum packet size is 128 bytes.
TH 0	X.25 delayed acknowledgment threshold. Should always be zero.
Channels: Incoming-only: none, Two-way: 1-4095, Outgoing-only: none	Virtual circuit ranges for this interface per LLC2 connection.
RESTARTs 0/0	Restarts sent/received.
CALLs 0+0/0+0/0+0	Successful calls + failed calls/calls sent + calls failed/calls received + calls failed.
DIAGs 0/0	Diagnostic messages sent+received.

Related Command show interfaces serial

# show interfaces serial

To display information about a serial interface, use the show interfaces serial EXEC command.

show interfaces serial number

Syntax Description

number

Interface port number.

Command Mode EXEC

#### Sample Displays

The following is a partial sample output from the **show interfaces serial** command for a serial interface using LAPB encapsulation:

Router# show interfaces serial 1

LAPB state is SABMSENT, Tl 3000, Nl 12056, N2 20, k7, Protocol ip VS 0, VR 0, RCNT 0, Remote VR 0, Retransmissions 2 IFRAMES 0/0 RNRS 0/0 REJS 0/0 SABMS 3/0 FRMRS 0/0 DISCS 0/0

Table 12-2 shows the fields relevant to all LAPB connections.

Parameter	Description
LAPB state is	State of the LAPB protocol.
T1 3000, N1 12056,	Current parameter settings.
Protocol	Protocol encapsulated on a LAPB link; this field is not present on interfaces configured for multiprotocol LAPB or X.25 encapsulations.
VS	Modulo 8 frame number of the next outgoing I-frame.
VR	Modulo 8 frame number of the next I-frame expected to be received.
RCNT	Number of received I-frames that have not yet been acknowledged.
Remote VR	Number of the next I-frame the remote expects to receive.
Retransmissions	Count of current retransmissions due to expiration of T1.
Window is closed	No more frames can be transmitted until some outstanding frames have been acknowledged. This message should be displayed only temporarily.
IFRAMEs	Count of Information frames in the form of sent/received.
RNRs	Count of Receiver Not Ready frames in the form of sent/received.
REJs	Count of Reject frames in the form of sent/received.

#### Table 12-2 Show Interfaces Serial Fields and Descriptions when LAPB is Enabled

Parameter	Description
SABMs	Count of Set Asynchronous Balanced Mode commands in the form of sent/received.
FRMRs	Count of Frame Reject frames in the form of sent/received.
DISCs	Count of Disconnect commands in the form of sent/received.

The following is a partial sample output from the **show interfaces** command for a serial X.25 interface:

```
Router# show interfaces serial 1
X25 address 00000010100, state R1, modulo 8, idle 0, timer 0, nvc 1
Window size: input 2, output 2, Packet size: input 128, output 128
Timers: T20 180, T21 200, T22 180, T23 180, TH 0
Channels: Incoming-only none, Two-way 1-1024, Outgoing-only none
(configuration on RESTART: modulo 8,
Window size: input 2 output 2, Packet size: input 128, output 128
Channels: Incoming-only none, Two-way 5-1024, Outgoing-only none)
RESTARTS 3/2 CALLS 1000+2/1294+190/0+0/ DIAGS 0/0
```

The stability of the X.25 protocol requires that some parameters not be changed without a RESTART of the protocol. Any change to these parameters will be held until a RESTART is sent or received. If any of these parameters will change, the configuration on RESTART information will be output as well as the values that are currently in effect.

Table 12-3 describes significant fields shown in the display.

Field	Description
X25 address 000000010100	Address used to originate and accept calls.
state R1	State of the interface. Possible values are:
	• R1 is the normal ready state
	• R2 is the DTE RESTARTing state
	• R3 is the DCE RESTARTing state
	If the state is R2 or R3, the interface is awaiting acknowledgment of a Restart packet.
modulo 8	Modulo value; determines the packet sequence numbering scheme used.
idle 0	Number of minutes the router waits before closing idle virtual circuits that it originated or accepted.
timer 0	Value of the interface timer, which is zero unless the interface state is R2 or R3.
nvc 1	Default maximum number of simultaneous virtual circuits permitted to and from a single host for a particular protocol.
Window size: input 2, output 2	Default window sizes (in packets) for the interface. The <b>x25 facility</b> interface configuration command can be used to override these default values for the switched virtual circuits originated by the router.

 Table 12-3
 Show Interfaces X25 Field Descriptions

Field	Description
Packet size: input 128, output 128	Default maximum packet sizes (in bytes) for the interface. The <b>x25 facility</b> interface configuration command can be used to override these default values for the switched virtual circuits originated by the router.
Timers: T20 180, T21 200, T22	Values of the X.25 timers:
180, T23 180	• T10 through T13 for a DCE device
	• T20 through T23 for a DTE device
тно	Packet acknowledgment threshold (in packets). This value determines how many packets are received before sending an explicit acknowledgment; the default value (0) sends an explicit acknowledgment only when the incoming window is full.
Channels: Incoming-only none Two-way 5-1024 Outgoing-only none	Displays the virtual circuit ranges for this interface.
RESTARTs 3/2	Shows RESTART packet statistics for the interface using the format Sent/Received.
CALLs 1000+2/1294+190/0+0	Successful calls sent + failed calls/calls received + calls failed/calls forwarded + calls failed. Calls forwarded are counted as calls sent.
DIAGs 0/0	Diagnostic messages sent+received.

Related Command show cmns

# show llc2

To display active LLC2 connections, use the show llc2 EXEC command.

show llc2c

#### Syntax Description

This command has no arguments or keywords.

# Command Mode EXEC

#### Sample Display

The following is sample output from the **show llc2** command:

```
Router# show llc2
```

```
TokenRing0 DTE=1000.5A59.04F9,400022224444 SAP=04/04, State=NORMAL
V(S)=5, V(R)=5, Last N(R)=5, Local Window=7, Remote Window=127
ack-max=3, n2=8, Next timer in 7768
xid-retry timer 0/60000 ack timer 0/1000
p timer 0/1000 idle timer 7768/10000
rej timer 0/3200 busy timer 0/9600
ack-delay timer 0/3200
CMNS Connections to:
Address 1000.5A59.04F9 via Ethernet2
Protocol is up
Interface type X25-DCE RESTARTS 0/1
Timers: T10 1 T11 1 T12 1 T13 1
```

The display includes a CMNS addendum, indicating that LLC2 is running with CMNS. When LLC2 is not running with CMNS, the **show llc2** command does not display a CMNS addendum.

Table 12-4 describes significant fields shown in the display.

Field	Description
TokenRing0	Name of interface on which the session is established.
DTE=1000.5A59.04F9, 400022224444	Address of the station to which the router is talking on this session. (The router's address is the MAC address of the interface on which the connection is established, except when Local Acknowledgment or SDLLC is used, in which case the address used by the router is shown as in this example, following the DTE address and separated by a comma.)
SAP=04/04	Other station's and router's (remote/local) Service Access Point for this connection. The SAP is analogous to a "port number" on the router and allows for multiple sessions between the same two stations.

Table 12-4 Show LLC2 Field Descriptions

Field	Description
State=	Current state of the LLC2 session which are any of the following:
ADM	Asynchronous Disconnect Mode—A connection is not established, and either end can begin one.
SETUP	Request to begin a connection has been sent to the remote station, and this station is waiting for a response to that request.
RESET	A previously open connection has been reset because of some error by this station, and this station is waiting for a response to that reset command.
D_CONN	This station has requested a normal, expected, end of communications with the remote, and is waiting for a response to that disconnect request
ERROR	This station has detected an error in communications and has told the other station about it. This station is waiting for a reply to its posting of this error.
NORMAL	Connection between the two sides is fully established, and normal communication is occurring.
BUSY	Normal communication state exists, except busy conditions on this station make it such that this station cannot receive information frames from the other station at this time.
REJECT	Out-of-sequence frame has been detected on this station, and this station has requested that the other resend this information
AWAIT	Normal communication exists, but this station has had a timer expire, and is trying to recover from it (usually by resending the frame that started the timer).
AWAIT_BUSY	A combination of the AWAIT and BUSY states.
AWAIT_REJ	A combination of the AWAIT and REJECT states.
V(S)=5	Sequence number of the next information frame this station will send.
V(R)=5	Sequence number of the next information frame this station expects to receive from the other station.
Last N (R)=5	Last sequence number of this station's transmitted frames acknowledged by the remote station.
Local Window=7	Number of frames this station may send before requiring an acknowledgment from the remote station.
Remote Window=127	Number of frames this station can accept from the remote.
ack-max=3, n2=8	Value of these parameters, as given in the previous configuration section.

Field	Description	
Next timer in 7768	Number of milliseconds before the next timer, for any reason, goes off.	
xid-retry timer 0/60000	A series of timer values in the form of next-time/time-between, where "next-time" is the next time, in milliseconds, that the timer will wake, and "time-between" is the time, in milliseconds, between each timer wakeup. A "next-time" of zero indicates that the given timer is not enabled, and will never wake.	
CMNS Connections to:	CMNS addendum when LLC2 is running with the CMNS protocol contains the following:	
Address 1000.5A59.04F9 via Ethernet2	MAC address of remote station.	
Protocol is up	Up indicates the LLC2 and X.25 protocols are in a state where incoming and outgoing Call Requests can be made on this LLC2 connection.	
Interface type X25-DCE	One of the following: X25-DCE, X25-DTE, or X25-DXE (either DTE or DCE).	
<b>RESTARTS 0/1</b>	Restarts sent/received on this LLC2 connection.	
Timers:	T10, T11, T12, T13 (or T20, T21, T22, T23 for DTE); these are Request packet timers. These are similar in function to X.25 parameters of the same name.	

## show x25 map

To display information about configured address maps, use the **show x25 map** EXEC command.

show x25 map

#### Syntax Description

This command has no arguments or keywords.

Command Mode EXEC

#### **Usage Guidelines**

The show x25 map command shows information about the following:

- Configured maps (defined by the x25 map command)
- Maps implicitly defined by encapsulation PVCs (defined by the x25 pvc command)
- Dynamic maps (from the X.25 DDN or BFE operations)
- Temporary maps (from unconfigured CMNS endpoints)

#### Sample Display

The following is sample output from the show x25 map command:

```
Router# show x25 map

Serial0: X.121 1311001 <--> ip 131.108.170.1

PERMANENT, BROADCAST, 2 VCS: 3 4*

Serial0: X.121 1311005 <--> appletalk 128.1

PERMANENT

Serial1: X.121 1311005 <--> bridge

PERMANENT, BROADCAST

Serial2: X.121 001003 <--> apollo 1.3,

appletalk 1.3,

ip 131.108.1.3,

decnet 1.3,

novell 1.0000.0c04.35df,

vines 0000001:0003,

xns 1.0000.0c04.35df,

clns
```

The display shows that four maps have been configured for the router, two for serial interface 0, one for serial interface 1, and one for the serial interface 2 (which maps eight protocols to the host).

Table 12-5 describes fields shown in the display.

PERMANENT, NVC 8, 1 VC: 1024

Field	Description	
Serial0	Interface on which this map is configured.	
X.121 1311001	X.121 address of the mapped encapsulation host.	
ip 131.108.170.1	Type and address of the higher-level protocol(s) mapped to the remote host. Bridge maps do not have a higher-level address; all bridge datagrams are sent to the mapped X.121 address. CLNS maps refer to a configured neighbor as identified by the X.121 address.	
PERMANENT	Address-mapping type that has been configured for the interface in this entry. Possible values include the following:	
	<ul> <li>CONSTRUCTED—Derived using the DDN or BFE address conversion scheme.</li> </ul>	
	• PERMANENT—Map was entered using the <b>x25 map</b> interface configuration command.	
	• PVC—Map was configured using the <b>x25 pvc</b> interface command.	
	<ul> <li>TEMPORARY—A temporary map was created for an incoming unconfigured CMNS connection.</li> </ul>	
BROADCAST	If any options are configured for an address mapping, they will be listed; the example shows a maps that is configured to forward datagram broadcasts to the mapped host.	
2 VCs:	If the map has any active virtual circuits, they are identified.	
3 4*	Identifies the circuit number of the active virtual circuits. The asterisk (*) marks the virtual circuit last used to send data.	
	Note that a single protocol virtual circuit can be associated with a multiprotocol map.	

#### Table 12-5 Show X25 Map Field Description

# show x25 remote-red

To display the one-to-one mapping of the host IP addresses and the remote BFE device's IP addresses, use the **show x25 remote-red** EXEC command.

show x25 remote-red

#### Syntax Description

This command has no arguments or keywords.

Command Mode

EXEC

#### Sample Display

The following is sample output from the show x25 remote-red command:

Router#	show x25 remote-1	red	
Entry	REMOTE-RED	REMOTE-BLACK	INTERFACE
1	21.0.0.3	21.0.0.7	serial3
2	21.0.0.10	21.0.0.6	serial1
3	21.0.0.24	21.0.0.8	serial3

Table 12-6 describes significant fields shown in the display.

Field	Description
Entry	Address mapping entry.
REMOTE-RED	Host IP address.
REMOTE-BLACK	IP address of the remote BFE device.
INTERFACE	Name of interface through which communication with the remote BFE device will take place.

#### Table 12-6 Show X25 Remote-Red Display Field Description

## show x25 route

To display the X.25 routing table, use the **show x25 route** EXEC command.

show x25 route

#### Syntax Description

This command has no arguments or keywords.

# Command Mode EXEC

#### Sample Display

The following is sample output from the **show x25 route** command:

Router# show x25 route

Number	X.121	CUD	Forward To
1	1311001		Serial0, 0 uses
2	1311002		131.108.170.10, 0 uses
3	1311003	00	alias Serial0, 2 uses

Table 12-7 describes significant fields shown in the display.

Field	Description	
Number	Number identifying the entry in the X.25 routing table.	
X.121 address	X.121 address pattern associated with this entry.	
CUD	Call User Data, if any, that has been configured for this route.	
Forward To	Router interface or IP address to which the router will forward a CALL destined for the X.121 address pattern in this entry.	
	This field also includes the number of uses of this route.	

 Table 12-7
 Show X25 Route Display Field Description

Related Command x25 route

### show x25 vc

To display information about active switched virtual circuits (SVCs) and permanent virtual circuits (PVCs), use the **show x25 vc** EXEC command.

show x25 vc [lcn]

#### Syntax Description

lcn

(Optional) Logical channel number (LCN).

Command Mode EXEC

#### **Usage Guidelines**

To examine a particular virtual circuit, add an LCN argument to the show x25 vc command.

This command displays information about virtual circuits that are used for any of the following:

- Encapsulation traffic
- Locally switched traffic
- Remotely switched traffic
- CMNS switched traffic

The connectivity information displayed will vary according to the traffic carried by the virtual circuit. For multiprotocol circuits, the output varies depending on the number and identity of the protocols mapped to the X.121 address and the encapsulation method selected for the circuit.

#### Sample Displays

This section provides three sample displays and tables that describe the fields in each display.

The following sample display shows a virtual circuit that is being used to encapsulate traffic between the router and a remote host:

```
Router# show x25 vc 1024
SVC 1024, State: D1, Interface: Serial0
Started 0:00:31, last input 0:00:31, output 0:00:31
Connects 170090 <-->
    compressedtcp 131.108.170.90
    ip 131.108.170.90
multiprotocol CUD PID, standard Tx data PID, Reverse charged
Window size input: 2, output: 2
Packet size input: 128, output: 128
PS: 5 PR: 5 ACK: 4 Remote PR: 5 RCNT: 1 RNR: FALSE
Window is closed
Retransmits: 0 Timer (secs): 0 Reassembly (bytes): 0
Held Fragments/Packets: 0/0
Bytes 505/505 Packets 5/5 Resets 0/0 RNRs 0/0 REJS 0/0 INTS 0/0
```

Table 12-8 describes the general fields shown in the output; Table 12-9 describes the fields specific to encapsulation virtual circuits shown in the output.

Field	Description	
SVC 1024	Identifies the type (switched or permanent) and the number of the virtual circuit.	
State	State of the virtual circuit (which is independent of the states of other virtual circuits); D1 is the normal ready state. (See the International Telecommunication Union Telecommunication Standardization Sector (ITU-T) <sup>1</sup> X.25 Recommendation for a description of virtual circuit states.)	
Interface	Interface or subinterface on which the virtual circuit is established.	
Started	Time elapsed since the virtual circuit was created.	
last input	Time of last input.	
output	Shows time of last output.	
Connects<>	Describes the traffic-specific connection information. See Table 12-9, Table 12-10, and Table 12-11 for more information.	
Window size	Window sizes for the virtual circuit.	
Packet size	Maximum packet sizes for the virtual circuit.	
PS	Current send sequence number.	
PR	Current receive sequence number.	
ACK	Last acknowledged incoming packet.	
Remote PR	Last PR number received from the other end of the circuit.	
RCNT	Count of unacknowledged input packets.	
RNR	State of the Receiver Not Ready flag; this field is true if the network sends a receiver-not-ready packet.	
Window is closed	This line appears if the router cannot transmit any more packets until the X.25 layer 3 peer has acknowledged some outstanding packets.	
Retransmits	Number of times a supervisory packet (RESET or CLEAR) has been retransmitted.	
Timer	A nonzero time value indicates that a control packet has not been acknowledged yet or that the virtual circuit is being timed for inactivity.	
Reassembly	Number of bytes received and held for reassembly (packets with the More bit set are reassembled into datagrams for encapsulation virtual circuits; switched X.25 traffic is not reassembled).	
Held Fragments/Packets	Number of X.25 data fragments to transmit to complete an outgoing datagram, and the number of datagram packets waiting for transmission.	
Bytes	Total number of bytes sent and received. The Packets, Resets, RNRs, REJs, and INTs fields show the total sent and received packet counts of the indicated types. (RNR is Receiver Not Ready, REJ is Reject, and INT is Interrupt).	

#### Table 12-8 Show X25 VC Field Descriptions

1. The ITU-T carries out the functions of the former Consultative Committee for International Telegraph and Telephone (CCITT).

Table 12-9 describes the connection description fields for virtual circuits carrying encapsulation traffic.

Field	Description	
170090	The X.121 address of the remote host.	
ip 131.108.170.90	The higher-level protocol and address values that are mapped to the virtual circuit.	
multiprotocol CUD PID	Identifies the method used for the protocol identification (PID) in the Call User Data (CUD) field. Since PVCs are not set up using a Call packet, this field is not displayed for encapsulation PVCs. The available methods are as follows:	
	<ul> <li>cisco—Cisco's traditional method was used to set up a single protocol virtual circuit.</li> </ul>	
	<ul> <li>ietf—The IETF's standard RFC 1356 method was used to set up a single protocol virtual circuit.</li> </ul>	
	• snap—The IETF's SNAP method for IP encapsulation was used.	
	• multiprotocol—the IETF's multiprotocol encapsulation method was used.	
standard Tx data PID	Identifies the method used for protocol identification (PID) when sending datagrams. The available methods are as follows:	
	• no—The virtual circuit is a single-protocol virtual circuit; no PID is used.	
	<ul> <li>standard—The IETF's standard RFC 1356 method for identifying the protocol is used.</li> </ul>	
	• snap—The IETF's SNAP method for identifying IP datagrams is used.	
Reverse charged	Some important virtual circuit information might be displayed as needed; a DDN IP precedence encapsulation value, reverse charged virtual circuits, and virtual circuits that allow the D-bit procedure.	

Table 12-9 Show X25 VC Encapsulation Traffic Field Descriptions

The following sample display shows virtual circuits carrying locally switched X.25 traffic:

```
Router# show x25 vc
PVC 1, State: D1, Interface: Serial2
Started 0:01:26, last input never, output never
PVC <--> Serial1 PVC 1 connected
Window size input: 2, output: 2
Packet size input: 128, output: 128
 PS: 0 PR: 0 ACK: 0 Remote PR: 0 RCNT: 0 RNR: FALSE
 Retransmits: 0 Timer (secs): 0 Reassembly (bytes): 0
 Held Fragments/Packets: 0/0
 Bytes 0/0 Packets 0/0 Resets 0/0 RNRs 0/0 REJs 0/0 INTs 0/0
 SVC 5, State: D1, Interface: Serial2
 Started 0:00:16, last input 0:00:15, output 0:00:15
  Connects 170093 <--> 170090 from Serial1 VC 5
  Window size input: 2, output: 2
  Packet size input: 128, output: 128
  PS: 5 PR: 5 ACK: 4 Remote PR: 5 RCNT: 1 RNR: FALSE
  Retransmits: 0 Timer (secs): 0 Reassembly (bytes): 0
  Held Fragments/Packets: 0/0
  Bytes 505/505 Packets 5/5 Resets 0/0 RNRs 0/0 REJs 0/0 INTs 0/0
```

Table 12-10 lists the connection description fields for virtual circuits carrying locally switched X.25 traffic.

Field	Description	
PVC	Flags PVC information.	
Serial1 PVC 1	Identifies the other half of a local PVC connection.	
connected	Identifies the state of the PVC. If the PVC is not connected, the status of the PVC will also be displayed. See Table 12-12 for PVC status messages.	
170093	Identifies the Calling (source) Address of the connection. If a Calling Address Extension was encoded in the call facilities, it will also be displayed. If the source host is a CMNS host, its MAC address will also be displayed.	
170090	Identifies the Called (destination) Address of the connection. If a Called Address Extension was encoded in the call facilities, it w also be displayed. If the destination host is a CMNS host, its MA address will also be displayed.	
from Serial1 VC 5	Indicates the direction of the call ("from" or "to") and the connecting interface and virtual circuit number.	

Table 12-10 Show X25 VC Local Traffic Field Descriptions

The following sample display shows virtual circuits carrying remotely switched X.25 traffic.

```
Router# show x25 vc
PVC 2, State: D1, Interface: Serial2
Started 0:01:25, last input never, output never
PVC <--> [131.108.165.92] Serial2/0 PVC 1 connected
XOT between 131.108.165.91, 1998 and 131.108.165.92, 27801
Window size input: 2, output: 2
Packet size input: 128, output: 128
PS: 0 PR: 0 ACK: 0 Remote PR: 0 RCNT: 0 RNR: FALSE
Retransmits: 0 Timer (secs): 0 Reassembly (bytes): 0
Held Fragments/Packets: 0/0
Bytes 0/0 Packets 0/0 Resets 0/0 RNRs 0/0 REJs 0/0 INTs 0/0
SVC 6, State: D1, Interface: Serial2
Started 0:00:04, last input 0:00:04, output 0:00:04
Connects 170093 <--> 170090 from
XOT between 131.108.165.91, 1998 and 131.108.165.92, 27896
 Window size input: 2, output: 2
Packet size input: 128, output: 128
PS: 5 PR: 5 ACK: 4 Remote PR: 5 RCNT: 1 RNR: FALSE
Retransmits: 0 Timer (secs): 0 Reassembly (bytes): 0
 Held Fragments/Packets: 0/0
 Bytes 505/505 Packets 5/5 Resets 0/0 RNRs 0/0 REJs 0/0 INTs 0/0
```

Table 12-11 lists the connection description fields for virtual circuits carrying remotely switched X.25 traffic.

Table 12-11 Show X25 VC Remote X.25 Traffic Field Descriptions

Field	Description	
PVC	Flags PVC information.	
[131.108.165.92]	Indicates the IP address of the router remotely connecting the PVC.	
Serial 2/0 PVC 1	Identifies the remote interface and PVC number.	

Field	Description	
connected	Identifies the state of the PVC. If the PVC is not connected, the status of the PVC will also be displayed. See Table 12-12 for the PVC status messages.	
170093	Identifies the Calling (source) Address of the connection. If a Calling Address Extension was encoded in the call facilities, it will also be displayed.	
170090	Identifies the Called (destination) Address of the connection. If a Called Address Extension was encoded in the call facilities, it will also be displayed.	
from	Indicates the direction of the call ("from" or "to").	
XOT between	Identifies the IP addresses and port numbers of the XOT connection.	

Table 12-12 lists the PVC states that can be reported. These states are also reported by the **debug x25** command in PVC-SETUP packets (for remote PVCs only) as well as in the PVCBAD system error message. Some states apply only to remotely switched PVCs.

Field	Description	
waiting to connect	The PVC is waiting to be processed for connecting.	
dest. disconnected	The other end disconnected the PVC.	
PVC/TCP connection refused	A remote PVC XOT TCP connection was tried and refused.	
PVC/TCP routing error	A remote PVC XOT TCP connection routing error was reported.	
PVC/TCP connect timed out	A remote PVC SOT TCP connection attempt timed out.	
trying to connect via TCP	A remote PVC XOT TCP connection is established and is in the process of connecting.	
awaiting PVC-SETUP reply	A remote PVC has initiated an XOT TCP connection and is waiting fro a reply to the setup message.	
connected	The PVC is up.	
no such dest. interface	The remote destination interface was reported to be in error by the remote router.	
dest interface is not up	The target interface's X.25 service is down.	
non-X.25 dest. interface	The target interface isn't configured for X.25.	
no such dest. PVC	The targeted PVC does not exist.	
dest PVC config mismatch	The targeted PVC is already connected.	
mismatched flow control values	The configured flow control values do not match.	
can't support flow control values	The window sizes or packet sizes of the PVC cannot be supported by one of its two interfaces.	

#### Table 12-12 X.25 PVC States

# x25 accept-reverse

To configure the router to accept all reverse charge calls, use the **x25 accept-reverse** interface configuration command. To disable this facility, use the **no** form of this command.

x25 accept-reverse no x25 accept-reverse

#### Syntax Description

This command has no arguments or keywords.

Default Disabled

Command Mode

Interface configuration

#### **Usage Guidelines**

This command causes the interface to accept reverse charge calls by default. This behavior also can be configured on a per-peer basis using the x25 map interface configuration command.

#### Example

The following example sets acceptance of reverse charge calls:

```
interface serial 0
x25 accept-reverse
```

Related Command x25 map

## x25 address

To set the X.121 address of a particular network interface, use the **x25 address** interface configuration command.

**x25 address** *x*.121-address

#### Syntax Description

x.121-address

Variable-length X.121 address. The address is assigned by the X.25 network service provider.

#### Default

DDN and BFE encapsulations have a default interface address generated from the interface IP address; for proper DDN or BFE operation, this generated X.121 address should not be changed. Standard X.25 encapsulations do not have a default.

#### Command Mode

Interface configuration

#### **Usage Guidelines**

When connecting to a PDN, the PDN administration will assign the X.121 address that should be used. Other applications (for example, a private X.25 service), may assign arbitrary X.121 addresses as required by the network and service design. X.25 interfaces that only engage in X.25 switching do not need to assign an X.121 address.

#### Example

The following example sets the X.121 address for the interface:

interface serial 0
encapsulation x25
x25 address 00000123005

The address must match that assigned by the X.25 network service provider.

## x25 bfe-decision

To specify how a router configured for **x25 bfe-emergency decision** will participate in emergency mode, use the **x25 bfe-decision** interface configuration command.

x25 bfe-decision  $\{no \mid yes \mid ask\}$ 

#### Syntax Description

- **no** Prevents the router from participating in emergency mode and from sending address translation information to the BFE device.
- **yes** Allows the router to participate in emergency mode and to send address translation information to the BFE when the BFE enters emergency mode. The router obtains this information from the table created by the **x25 remote-red** command.
- **ask** Configures the router to prompt the console operator to enter the **bfe** EXEC command.

#### Default

The router does not participate in emergency mode.

#### Command Mode

Interface configuration

#### Example

The following example configures interface Serial 0 to require an EXEC command from the administrator before it participates in emergency mode. The host IP address is 21.0.0.12, and the address of the remote BFE unit is 21.0.0.1. When the BFE enters emergency mode, the router will prompt the administrator for EXEC command **bfe enter** to direct the router to participate in emergency mode.

```
interface serial 0
x25 bfe-emergency decision
x25 remote-red 21.0.0.12 remote-black 21.0.0.1
x25 bfe-decision ask
```

Related Commands bfe x25 bfe-emergency x25 remote-red

# x25 bfe-emergency

To configure the circumstances under which the router participates in emergency mode, use the **x25 bfe-emergency** interface configuration command.

x25 bfe-emergency {never | always | decision}

#### Syntax Description

never	Prevents the router from sending address translation information to the BFE. If it does not receive address translation information, the BFE cannot open a new connection for which it does not know the address.
always	Allows the router to pass address translations to the BFE when it enters emergency mode and an address translation table has been created.
decision	Directs the router to wait until it receives a diagnostic packet from the BFE device indicating that the emergency mode window is open. The window is only open when a condition exists that allows the BFE is to enter emergency mode. When the diagnostic packet is received, the router's participation in emergency mode depends on how it is configured using the <b>x25 bfe-decision</b> command.

## Default

The router does not send address translation information to the BFE.

#### **Command Mode**

Interface configuration

#### Example

The following example configures interface Serial 0 to require an EXEC command from the administrator before it participates in emergency mode. The host IP address is 21.0.0.12, and the address of the remote BFE unit is 21.0.0.1. When the BFE enters emergency mode, the router will prompt the administrator for EXEC command **bfe enter** to direct the router to participate in emergency mode.

```
interface serial 0
x25 bfe-emergency decision
x25 remote-red 21.0.0.12 remote-black 21.0.0.1
x25 bfe-decision ask
```

Related Commands bfe x25 bfe-decision

## x25 default

To set a default protocol, use the **x25 default** interface configuration command. To remove the default protocol specified, use the **no** form of this command.

x25 default *protocol* no x25 default *protocol* 

#### Syntax Description

*protocol* Specifies the protocol to assume; may be **ip** or **pad**.

## Default

No default protocol is set.

## **Command Mode**

Interface configuration

## **Usage Guidelines**

This command specifies the protocol assumed by the router for incoming calls with unknown or missing Call User Data. If you do not use the **x25 default** interface configuration command, the router clears any incoming calls with unrecognized Call User Data.

## Example

The following example establishes IP as the default protocol for X.25 calls:

```
interface serial 0
x25 default ip
```

Related Command x25 map

# x25 facility

To force facilities on a per-call basis for calls originated by the router (switched calls are not affected), use the **x25 facility** interface configuration command. To disable a facility, use the **no** form of this command.

**x25 facility** *facility-keyword value* **no x25 facility** *facility-keyword value* 

## Syntax Description

facility-keyword User facility.

value

Facility value; see Table 12-13 for a list of supported facilities and their values.

## Default

No facility is sent.

## **Command Mode**

Interface configuration

## **Usage Guidelines**

Table 12-13 lists X.25 user facilities.

#### Table 12-13 X.25 User Facilities

User Facility	Description
cug number	Specifies a closed user group (CUG) number; CUGs 1 to 99 are allowed. CUGs can be used by a public data network to create a virtual private network within the larger network and to restrict access.
packetsize in-size out-size	Proposes input maximum packet size ( <i>in-size</i> ) and output maximum packet size ( <i>out-size</i> ) for flow control parameter negotiation. Both values must be one of the following values: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096.
windowsize in-size out-size	Proposes the packet count for input windows ( <i>in-size</i> ) and output windows ( <i>out-size</i> ) for flow control parameter negotiation. Both values must be in the range 1 to 127 and must not be greater than or equal to the value set for the <b>x25 modulo</b> command.
reverse	Specifies reverses charging on all calls originated by the interface.
throughput in out	Sets the requested throughput class negotiation values for input ( <i>in</i> ) and output ( <i>out</i> ) throughput across the network. Values for <i>in</i> and <i>out</i> are in bits per second (bps) and range from 75 to 64000 bps.
transit-delay value	Specifies a network transit delay for the duration of outgoing calls for networks that support transit delay. The transit delay value can be between 0 and 65534 milliseconds.
rpoa name	Specifies the name defined by the <b>x25 rpoa</b> command for a list of transit Recognized Private Operation Agencies (RPOAs) to use in outgoing Call Request packets.

## Examples

The following example specifies a transit delay value in an X.25 configuration:

```
interface serial 0
x25 facility transit-delay 24000
```

The following example sets an RPOA name and then send the list via the X.25 user facilities:

x25 rpoa green\_list 23 35 36 interface serial 0 x25 facility rpoa green\_list

Related Command x25 rpoa

# x25 hic

To set the highest incoming-only virtual circuit number, use the x25 hic interface configuration command.

x25 hic circuit-number

#### Syntax Description

*circuit-number* Virtual circuit number from 1 through 4095, or 0 if there is no incoming-only virtual circuit range. The default is 0.

### Default

0

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

This command is applicable only if you have the X.25 switch configured for an incoming only virtual circuit range. Incoming is from the perspective of the X.25 DTE. If you do not want any outgoing calls from your DTE, configure both ends to disable the two-way range (set ltc and htc to 0) and configure an incoming-only range. Any incoming-only range must come before (that is, must be numerically less than) any two-way range. Any two-way range must come before any outgoing-only range.

#### Example

The following example sets a valid incoming-only virtual circuit range of 1 to 5:

```
interface serial 0
x25 lic 1
x25 hic 5
x25 ltc 6
```

Related Command x25 lic

## x25 hoc

To set the highest outgoing-only virtual circuit number, use the **x25 hoc** interface configuration command.

**x25 hoc** *circuit-number* 

#### Syntax Description

*circuit-number* Virtual circuit number from 1 through 4095, or 0 if there is no outgoing-only virtual circuit range. The default is 0.

## Default

0

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

This command is applicable only if you have the X.25 switch configured for an outgoing only virtual circuit range. Outgoing is from the perspective of the X.25 DTE. If you do not want any incoming calls on your DTE, disable the two-way range (set ltc and htc to 0) and configure an outgoing-only range. Any outgoing-only range must come after (that is, be numerically greater than) any other range.

## Example

The following example sets a valid outgoing-only virtual circuit range of 2000 to 2005:

```
interface serial 0
x25 loc 2000
x25 hoc 2005
```

Related Command x25 loc

## x25 hold-queue

To set the maximum number of packets to hold until a virtual circuit is able to transmit, use the **x25 hold-queue** interface configuration command. To remove this command from the configuration file and restore the default value, use the **no** form of this command without an argument.

x25 hold-queue packets no x25 hold-queue [packets]

#### Syntax Description

packets

Number of packets. A hold queue value of 0 allows an unlimited number of packets in the hold queue. This argument is optional for the **no** form of this command. The default is 10 packets.

## Default

10 packets

#### Command Mode

Interface configuration

#### Usage Guidelines

If you set the *queue-size* to 0 when using the **no x25 hold-queue** command, there will be no hold queue limit. While this will prevent drops until the router runs out of memory, it is only rarely appropriate. A virtual circuit hold queue value is determined when it is created; changing this parameter will not affect the hold queue limits of the existing virtual circuits.

#### Example

The following example sets the X.25 hold queue to hold 25 packets:

```
interface serial 0
x25 hold-queue 25
```

## **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

ip mtu <sup>†</sup> x25 ips x25 ops

# x25 hold-vc-timer

To start the hold-vc-timer to prevent additional calls to a destination for a given period of time (thus preventing overruns on some X.25 switches caused by Call Request packets), use the **x25** hold-vc-timer interface configuration command. To restore the default value for the timer, use the **no** form of this command

x25 hold-vc-timer *minutes* no x25 hold-vc-timer

#### Syntax Description

minutes

Number of minutes to prevent calls from going to a previously failed destination. Incoming calls will still be accepted. The default is 0 minutes.

## Default

0 minutes

## Command Mode

Interface configuration

#### **Usage Guidelines**

Only Call Requests that the router originates will be held down; routed X.25 Call Requests are not affected by this parameter.

Upon receiving a Clear Request for an outstanding Call Request, the X.25 support code immediately tries another Call Request if it has more traffic to send, and this action might cause overrun problems.

The failed VC(s) may be observed with the **show x25 vc** command; they are renumbered to the illegal value 4096 and have the nonstandard state X1.

#### Example

The following example sets the hold-vc-timer to 3 minutes:

```
interface serial 0
x25 hold-vc-timer 3
```

# x25 htc

To set the highest two-way virtual circuit number, use the **x25 htc** interface configuration command.

x25 htc circuit-number

#### Syntax Description

*circuit-number* Virtual circuit number from 1 through 4095, or 0 if there is no two-way virtual circuit range. The default is 1024 for X.25 network service interfaces; 4095 for CMNS network service interfaces.

#### Default

1024 for X.25 network service interfaces; 4095 for CMNS network service interfaces.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

This command is applicable if the X.25 switch is configured for a two-way virtual circuit range. Any two-way virtual circuit range must come after (that is, be numerically larger than) any incoming-only range, and must come before any outgoing-only range.

#### Example

The following example sets a valid two-way virtual circuit range of 5 to 25:

```
interface serial 0
x25 ltc 5
x25 htc 25
```

Related Commands cmns enable x25 ltc

## x25 idle

To define the period of inactivity after which the router can clear a switched virtual circuit (SVC), use the **x25 idle** interface configuration command.

x25 idle minutes

#### Syntax Description

minutes

Idle period in minutes. The default is 0, which causes the router to keep the SVC open indefinitely.

## Default

0 (causes the router to keep the SVC open indefinitely)

## **Command Mode**

Interface configuration

## **Usage Guidelines**

Calls originated and terminated by the router are cleared; PAD and switched virtual circuits are not affected. To clear one or all virtual circuits at once, use the privileged EXEC command **clear x25-vc**.

## Example

The following example sets a 5-minute wait period before an idle circuit is cleared:

```
interface serial 2
x25 idle 5
```

Related Command clear x25-vc

## x25 ip-precedence

To enable the router to use the IP precedence value when it opens a new virtual circuit, use the **x25 ip-precedence** interface configuration command. To cause the precedence value to be ignored when opening virtual circuits, use the **no** form of this command.

x25 ip-precedence no x25 ip-precedence

#### Syntax Description

This command has no arguments or keywords.

#### Default

The routers open one virtual circuit for all types of service.

#### Command Mode

Interface configuration

### **Usage Guidelines**

This feature is only useful for DDN or BFE encapsulations, because only these methods have an IP precedence facility defined to allow the source and destination devices to both use the VC for traffic of the given IP priority.

There is a problem associated with this feature in that some hosts send nonstandard data in the IP TOS field, thus causing multiple wasteful virtual circuits to be created.

Four virtual circuits may be opened based on IP precedence to encapsulate routine, priority, immediate, and all higher precedences.

The nvc limit specified for the map or the interface default nvc limit still applies.

#### Example

The following example allows new IP encapsulation virtual circuits based on the IP precedence:

```
interface serial 3
x25 ip-precedence
```

# x25 ips

To set the interface default maximum input packet size to match that of the network, use the **x25 ips** interface configuration command.

x25 ips bytes

#### Syntax Description

bytes

Byte count. It can be one of the following values: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096. The default is 128 bytes.

### Default

128 bytes

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

X.25 network connections have a default maximum input packet size set by the network administrator. Larger packet sizes require less overhead processing. To send a packet larger than the X.25 packet size over an X.25 virtual circuit, a router must break the packet into two or more X.25 packets with the M-bit ("more data" bit) set. The receiving device collects all packets with the M-bit set and reassembles the original packet.

**Note** Set the **x25 ips** and **x25 ops** commands to the same value unless your network supports asymmetric input and output packet sizes.

#### Example

The following example sets the default maximum packet sizes to 512:

```
interface serial 1
x25 ips 512
x25 ops 512
```

Related Commands x25 facility x25 ops

# x25 lic

To set the lowest incoming-only virtual circuit number, use the x25 lic interface configuration command.

x25 lic circuit-number

#### Syntax Description

*circuit-number* Virtual circuit number from 1 through 4095, or 0 if there is no incoming-only virtual circuit range. The default is 0.

### Default

0

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

This command is applicable only if you have the X.25 switch configured for an incoming only virtual circuit range. Outgoing is from the perspective of the X.25 DTE. If you do not want any incoming calls on your DTE, disable the two-way range (set ltc and htc to 0) and configure an outgoing-only range. Any outgoing-only range must come after (that is, be numerically greater than) any other range.

#### **Usage Guidelines**

This command is applicable if you have the X.25 switch configured for two way virtual circuit range.

#### Example

The following example sets a valid incoming-only virtual circuit range of 1 to 5 and sets the lowest two-way virtual circuit number:

```
interface serial 0
x25 lic 1
x25 hic 5
x25 ltc 6
```

Related Command x25 hic

## x25 linkrestart

To force X.25 Level 3 (packet-level) to restart when Level 2 (LAPB, the link level) resets, use the **x25 linkrestart** interface configuration command. To disable this function, use the **no** form of this command.

x25 linkrestart no x25 linkrestart

## Syntax Description

This command has no arguments or keywords.

## Default

Forcing packet-level restarts is the default and is necessary for networks that expect this behavior.

#### **Command Mode**

Interface configuration

#### Example

The following example disables the link level restart:

interface serial 3
no x25 linkrestart

# x25 loc

To set the lowest outgoing-only virtual circuit number, use the **x25 loc** interface configuration command.

x25 loc circuit-number

#### Syntax Description

*circuit-number* Virtual circuit number from 1 through 4095, or 0 if there is no outgoing-only virtual circuit range. The default is 0.

### Default

0

#### **Command Mode**

Interface configuration

## **Usage Guidelines**

This command is applicable only if you have the X.25 switch configured for an outgoing only virtual circuit range. Outgoing is from the perspective of the X.25 DTE. If you do not want any incoming calls from your DTE, configure the loc and hoc values and set the ltc and htc values to 0.

#### Example

The following example sets a valid outgoing-only virtual circuit range of 2000 to 2005:

```
interface serial 0
x25 loc 2000
x25 hoc 2005
```

Related Command x25 hoc

## x25 ltc

To set the lowest two-way virtual circuit number, use the x25 ltc interface configuration command.

x25 ltc circuit-number

## Syntax Description

*circuit-number* Virtual circuit number from 1 through 4095, or 0 if there is no two-way virtual circuit range. The default is 1.

#### Default

1

## Command Mode

Interface configuration

## **Usage Guidelines**

This command is applicable if you have the X.25 switch configured for a two-way virtual circuit range. Any two-way virtual circuit range must come after (that is, be numerically larger than) any incoming-only range, and must come before any outgoing-only range.

## Example

The following example sets a valid two-way virtual circuit range of 5 to 25:

```
interface serial 0
x25 ltc 5
x25 htc 25
```

Related Command x25 htc

# x25 map

To set up the LAN protocols-to-remote host mapping, use the **x25 map** interface configuration command. To retract a prior mapping, use the **no** form of this command with the appropriate network protocol(s) and X.121 address argument.

x25 map protocol address [protocol2 address2[...[protocol9 address9]]] x.121-address [option] no x25 map protocol address x.121-address

#### Syntax Description

protocol	Protocol type, entered by keyword. Supported protocols are entered by keyword, as listed in Table 12-14. As many as nine protocol and address pairs can be specified in one command line.
address	Protocol address.
x.121-address	X.121 address of the remote host.
option	(Optional) Provides additional functionality or allows X.25 facilities to be specified for originated calls. Can be any of the options listed in Table 12-15.

## Default

No LAN protocol-to-remote host mapping is set up.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

Because no defined protocol can dynamically determine LAN protocol-to-remote host mappings, you must enter all of the information for each host with which the router may exchange X.25 encapsulation traffic.

Two methods are available to encapsulate traffic, Cisco's long-available encapsulation method and the IETF's standard method (defined in RFC 1356); the latter allows hosts to exchange several protocols over a single virtual circuit. Cisco's encapsulation method is the default (for backward compatibility, unless the interface configuration command specifies **ietf**.

When you configure multiprotocol maps, you can specify a maximum of nine protocol and address pairs in an **x25 map** command. However, you can specify a protocol once only. For example, you can specify the IP protocol and an IP address, but you cannot specify another IP address. If **compressedtcp** and **ip** are both specified, the same IP address must be used.

Bridging is supported only using Cisco's traditional encapsulation method. For correct operation, bridging maps must specify the **broadcast** option.

Since most datagram routing protocols rely on broadcasts or multicasts to send routing information to their neighbors, the **broadcast** keyword is needed to run such routing protocols over X.25.

Encapsulation maps might also specify that traffic between the two hosts should be compressed, thus increasing the effective bandwidth between them at the expense of memory and computation time. Each compression virtual circuit requires memory and computation resources, so compression should be used with care and monitored to maintain acceptable resource usage and overall router performance.

OSPF treats a nonbroadcast, multiaccess network such as X.25 much the same way it treats a broadcast network in that it requires selection of a designated router. In previous releases, this required manual assignment in the OSPF configuration using the **neighbor interface** router configuration command. When the **x25 map** command is included in the configuration with the broadcast, and the **ip ospf network** command (with the **broadcast** keyword) is configured, there is no need to configure any neighbors manually. OSPF will now run over the X.25 network as a broadcast network. (Refer to the **ip ospf network** interface command for more detail.)

**Note** The OSPF broadcast mechanism assumes that IP class D addresses are never used for regular traffic over X.25.

You can modify the options of an **x25 map** command by restating the complete set of protocols and addresses specified for the map, followed by the desired options. To delete a map command, you must also specify the complete set of protocols and addresses; the options can be omitted when deleting a map.

Once defined, a map's protocols and addresses cannot be changed; this is because the router cannot determine whether you want to add to, delete from, or modify an existing map's protocol and address specification (or simply mistyped the command). To change a map's protocol and address specification, you must delete it and create a new map.

A given protocol/address pair cannot be used in more than one map on the same interface.

Table 12-14 lists the protocols supported by X.25.

Keyword	Protocol
apollo	Apollo Domain
appletalk	AppleTalk
bridge	Bridging <sup>1</sup>
clns	ISO Connectionless Network Service
cmns	ISO Connection-Mode Network Service <sup>2</sup>
compressedtcp	TCP header compression
decnet	DECnet
ip	IP
ipx	Novell IPX
pad	PAD links <sup>3</sup>
qllc	SNA encapsulation in X.25 <sup>4</sup>
vines	Banyan VINES
xns	XNS

Table 12-14 Protocols Supported by X.25

1. Bridging traffic is supported only for Cisco's traditional encapsulation method, so a bridge map cannot specify other protocols.

2. CMNS maps implicitly define routing information so that an incoming Call will be directed to the interface and host that best match the Call's destination NSAP; CMNS maps cannot specify other protocols or any map options. Refer to the **x25 map cmns** command for details.

3. Packet Assembly/Disassembly (PAD) maps are used to configure session and protocol translation access, therefore, this protocol is not available for multiprotocol encapsulation.

4. QLLC is not available for multiprotocol encapsulation.

Table 12-15 lists the map options supported by X.25.

Option	Description
compress	Specifies X.25 payload compression should be used when mapping the traffic to this host. Each virtual circuit established for compressed traffic uses a significant amount of memory (for a table of learned data patterns) and for computation (for compression and decompression of all data). It is recommended that compression be used with careful consideration to its impact on overall router performance.
method {cisco   ietf   snap	Specifies the encapsulation method. The choices are as follows:
multi}	• <b>cisco</b> —Cisco's proprietary encapsulation; not available if more than one protocol is to be carried.
	• <b>ietf</b> —Default RFC 1356 operation: protocol identification of single-protocol virtual circuits and protocol identification within multiprotocol virtual circuits uses the standard encoding, which is compatible with RFC 877. Multiprotocol virtual circuits are used only if needed.
	• <b>snap</b> —RFC 1356 operation where IP is identified using SNAP rather than the standard IETF method (the standard method is compatible with RFC 877).
	• <b>multi</b> —Forces a map that specifies a single protocol to set up a multiprotocol virtual circuit when a call is originated; also forces a single-protocol PVC to use multiprotocol data identification methods for all datagrams sent and received.
no-incoming	Use the map only to originate calls.
no-outgoing	Do not originate calls when using the map.
idle minutes	Specifies an idle timeout for calls other than the interface default; 0 minutes disables the idle timeout.
reverse	Specifies reverse charging for outgoing calls.
accept-reverse	Causes the router to accept incoming reverse-charged calls. If this option is not present, the router clears reverse charged calls unless the interface accepts all reverse charged calls.
broadcast	Causes the router to direct any broadcasts sent through this interface to the specified X.121 address. This option also simplifies the configuration of OSPF; see "Usage Guidelines" for more detail.
cug group-number	Specifies a closed user group number (from 1 to 99) for the mapping in an outgoing call.

Table 12-15 X.25 Map Options

Option	Description
nvc count	Sets the maximum number of virtual circuits for this map/host. The default <i>count</i> is the <b>x25 nvc</b> setting of the interface. A maximum number of eight virtual circuits can be configured for each map. Compressed TCP may only use 1 virtual circuit.
packetsize in-size out-size	Proposes maximum input packet size ( <i>in-size</i> ) and maximum output packet size ( <i>out-size</i> ) for an outgoing call. Both values typically are the same and must be one of the following values: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096.
windowsize in-size out-size	Proposes the packet count for input window ( <i>in-size</i> ) and output window ( <i>out-size</i> ) for an outgoing call. Both values typically are the same, must be in the range 1 to 127, and must be less than the value set by the <b>x25 modulo</b> command.
throughput in out	Sets the requested throughput class values for input ( <i>in</i> ) and output ( <i>out</i> ) throughput across the network for an outgoing call. Values for <i>in</i> and <i>out</i> are in bits per second (bps) and range from 75 to 48000 bps.
transit-delay milliseconds	Specifies the transit delay value in milliseconds (0 to 65534) for an outgoing call, for networks that support transit delay.
nuid username password	Specifies that a network ID facility be sent in the outgoing call with the specified TACACS username and password (in a format defined by Cisco). This option should be used only when connecting to another Cisco router. The combined length of the username and password should not exceed 127 characters. This option only works if the router is configured as an X.25 DTE.
nudata string	Specifies the network user identification in a format determined by the network administrator (as allowed by the standards). This option is provided for connecting to non-Cisco equipment that requires an NUID facility. The string should not exceed 130 characters and must be enclosed in quotation marks ("") if there are any spaces present. This option only works if the router is configured as an X.25 DTE.
<b>rpoa</b> name	Specifies the name defined by the <b>x25 rpoa</b> command for a list of transit RPOAs to use in outgoing Call Request packets.
passive	Specifies that the X.25 interface should send compressed outgoing TCP datagrams only if they were already compressed when they were received. This option is available only for compressed TCP maps.

#### Examples

The following example maps IP address 131.08.2.5 to X.121 address 000000010300. The **broadcast** keyword directs any broadcasts sent through this interface to the specified X.121 address.

```
interface serial 0
x25 map ip 131.08.2.5 000000010300 broadcast
```

The following example specifies an RPOA name to be used when originating connections:

```
x25 rpoa green_list 23 35 36
interface serial 0
x25 map ip 131.108.170.26 10 rpoa green_list
```

The following example specifies a network user identifier (NUID) facility to send on calls originated for the address map:

interface serial 0
x25 map IP 131.108.174.32 2 nudata "Network User ID 35"

Strings can be quoted, but quotation marks are not required unless embedded blanks are present.

## **Related Commands**

A dagger (†) indicates that the command is documented in another chapter.

ip ospf network<sup>†</sup> show x25 map x25 facility x25 map bridge x25 map cmns x25 map compressedtcp x25 rpoa

# x25 map bridge

To configure an Internet-to-X.121 address mapping for bridging over X.25, use the **x25 map bridge** interface configuration command.

x25 map bridge x.121-address broadcast [option]

## Syntax Description

x.121-address	The X.121 address.
broadcast	Required keyword for bridging over X.25.
option	(Optional) Services that can be added to this map; the same options as the <b>x25 map</b> command; see Table 12-15.

## Default

No bridging over X.25 is configured.

## **Command Mode**

Interface configuration

## Example

The following example configures bridging of X.25 frames using a maximum of six virtual circuits:

```
interface serial 1
x25 map bridge 000000010300 broadcast nvc 6
```

Related Command x25 map

## x25 map cmns

To map NSAP addresses to either MAC-layer addresses or X.121 addresses after enabling CMNS on a nonserial interface, use the **x25 map cmns** interface configuration command. To retract a mapping, use the **no** form of this command with the appropriate address arguments.

x25 map cmns nsap mac-address no x25 map cmns nsap mac-address

**x25 map cmns** *nsap* [*x.121-address*] **no x25 map cmns** *nsap*[*x.121-address*]

#### Syntax Description

nsap	NSAP address. The NSAP can be either the actual DTE NSAP address or the prefix of the NSAP address. The NSAP prefix is sufficient for a best match to route a call.
mac-address	MAC-level address.
x.121-address	(Optional) X.121 address.

#### Default

No mapping is configured.

#### Command Mode

Interface configuration

#### Usage Guidelines

The address arguments specify the NSAP address-to-MAC address or NSAP address-to-X.121 address mappings. A mapping to a MAC address is only valid on a nonserial interface. A mapping to an X.121 address is only valid on a serial interface.

If a received call has a destination NSAP, the list of CMNS hosts is consulted and, if an NSAP (or NSAP preamble) match is found, the call is routed according to the best fit (which, depending on the map configuration, may be out either a CMNS or an X.25 interface). If no NSAP match is found, the call is handled according to its X.121 address for routing or acceptance as an encapsulation call.

#### Example

The following example switches traffic intended for any NSAP address with prefix 38.8261.17 to MAC address 0000.0C02.5F56 over interface Ethernet 0:

```
interface ethernet 0
cmns enable
x25 map cmns 38.8261.17 0000.0C02.5F56
```

Related Commands cmns enable x25 map

## x25 map compressedtcp

To map compressed TCP traffic to an X.121 address, use the **x25 map compressedtcp** interface configuration command. To delete a TCP header compression map for the link, use the **no** form of this command.

**x25 map compressedtcp** *address x.121-address* [*option*] **no x25 map compressedtcp** *address x.121-address* 

#### Syntax Description

address	IP address.
x.121-address	X.121 address.
option	(Optional) The same options as those for the $\mathbf{x25}$ map command; see Table 12-15.

#### Default

No mapping is configured.

#### Command Mode

Interface configuration

## **Usage Guidelines**

TCP header compression is supported over X.25 links. The implementation of compressed TCP over X.25 uses a virtual circuit (VC) to pass the compressed packets. IP traffic (including standard TCP) uses separate virtual circuits. The **nvc** map option cannot be used for TCP header compression, as only one VC can carry compressed TCP header traffic to a given host.

#### Example

The following example establishes a map for TCP header compression on interface serial 4:

```
interface serial 4
ip tcp header-compression
x25 map compressedtcp 131.108.2.5 00000010300
```

Related Command x25 map

## x25 map pad

To configure an X.121 address mapping for packet assembler/disassembler (PAD) access over X.25, use the **x25 map pad** interface configuration command.

x25 map pad x.121-address [option]

#### Syntax Description

x.121-address	X.121 address.
option	(Optional) Services that can be added to this map; the same options as those for the <b>x25 map</b> command; see Table 12-15.

### Default

No specific options are used for PAD access.

## **Command Mode**

Interface configuration

## **Usage Guidelines**

Use a PAD map to configure optional X.25 facility use for PAD access. When used with the **x25 pad-access** interface configuration command, the **x25 map pad** command restricts incoming PAD access to those mapped hosts.

## Example

The following example configures an X.25 interface to restrict incoming PAD access to the single mapped host. This example requires that both incoming and outgoing PAD access use the network user identification (NUID) user authentication.

interface serial 1
x25 pad-access
x25 map pad 00000010300 nuid johndoe secret

Related Commands x25 map x25 pad-access

## x25 modulo

To set the window modulus, use the x25 modulo interface configuration command.

x25 modulo modulus

#### Syntax Description

*modulus* Either 8 or 128. The value of the modulo parameter must agree with that of the device on the other end of the X.25 link. The default is 8.

#### Default

8

## Command Mode

Interface configuration

## **Usage Guidelines**

X.25 supports flow control with a sliding window sequence count. The window counter restarts at zero upon reaching the upper limit, which is called the *window modulus*. Modulo 128 operation is also referred to as extended packet sequence numbering, which allows larger packet windows.

## Example

The following example sets the window modulus to 128:

interface serial 0
x25 modulo 128

Related Commands x25 win x25 wout x25 facility windowsize

# x25 nvc

To specify the maximum number of switched virtual circuits (SVCs) that a protocol can have open simultaneously to one host, use the **x25 nvc** interface configuration command. To increase throughput across networks, you can establish up to eight switched virtual circuits to a host/protocol.

x25 nvc count

#### Syntax Description

count

Circuit count from 1 to 8. A maximum of eight virtual circuits can be configured for each protocol/host pair. Protocols that do not tolerate out-of-order delivery, such as encapsulated TCP header compression, will only use one virtual circuit despite this value. The default is 1.

#### Default

1

#### Command Mode

Interface configuration

## Usage Guidelines

When the windows and output queues of all existing connections to a host are full, a new virtual circuit will be opened to the designated circuit count. If a new connection cannot be opened, the data is dropped.

**Note** The *count* value specified for **x25 nvc** affects the default value for the number of SVCs. It does not affect the **nvc** option for any **x25 map** commands that are configured.

#### Example

The following example sets the default maximum number of switched virtual circuits that each map can open simultaneously to 4:

```
interface serial 0 x25 nvc 4
```

## x25 ops

To set the interface default maximum output packet size to match that of the network, use the **x25 ops** interface configuration command.

x25 ops bytes

#### Syntax Description

bytes

Byte count that is one of the following: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096. The default is 128 bytes.

### Default

128 bytes

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

X.25 networks use maximum output packet sizes set by the network administration. Larger packet sizes are better because smaller packets require more overhead processing. To send a packet larger than the X.25 packet size over an X.25 virtual circuit, a router must break the packet into two or more X.25 packets with the M-bit ("more data" bit) set. The receiving device collects all packets with the M-bit set and reassembles the original packet.

**Note** Set the **x25 ips** and **x25 ops** commands to the same value unless your network supports asymmetry between input and output packets.

#### Example

The following example sets the default maximum packet sizes to 512:

```
interface serial 1
x25 ips 512
x25 ops 512
```

Related Command x25 ips

## x25 pad-access

Use the **x25 pad-access** interface configuration command to cause the packet assembler/disassembler (PAD) software to accept PAD connections only from statically mapped X.25 hosts.

x25 pad-access no x25 pad-access

#### Syntax Description

This command has no arguments or keywords.

Default Accept PAD connections from any host.

#### Command Mode

Interface configuration

## **Usage Guidelines**

By default, all PAD connection attempts are processed for session creation or protocol translation, subject to the configuration of those functions. If you use the **x25 pad-access** command, PAD connections are processed only for incoming calls with a source address that matches a statically mapped address configured with the **x25 map pad** interface configuration command. PAD connections are refused for any incoming calls with a source address that has not been statically mapped.

## Example

The following example restricts incoming PAD access on the interface to attempts from the host with the X.121 address 000000010300:

interface serial 1
x25 pad-access
x25 map pad 000000010300

Related Commands x25 map x25 map pad

# x25 pvc (encapsulating)

To establish an encapsulation permanent virtual circuit (PVC), use the encapsulating version of the **x25 pvc** interface configuration command. To delete the PVC, use the **no** form of this command with the appropriate channel number.

x25 pvc circuit protocol address [protocol2 address2[...[protocol9 address9]]] x.121-address
[option]
no x25 pvc circuit

## Syntax Description

circuit	Virtual-circuit channel number, which must be less than the virtual circuits assigned to the switched virtual circuits (SVCs).
protocol	Protocol type, entered by keyword. Supported protocols are listed in Table 12-16. As many as nine protocol and address pairs can be specified in one command line.
address	Protocol address of the host at the other end of the PVC.
x.121-address	X.121 address.
option	(Optional) Provides additional functionality or allows X.25 parameters to be specified for the PVC. Can be any of the options listed in Table 12-17.

## Default

No encapsulation PVC is established. The PVC window and maximum packet sizes default to the interface default values.

## **Command Mode**

Interface configuration

## **Usage Guidelines**

PVCs are not supported for ISO CMNS.

You no longer need to specify a datagram protocol/address mapping before you can set up a PVC; a map is implied from the PVC configuration. Configurations generated by the router will no longer specify a map for encapsulating PVCs.

An X.121 address must be specified for the PVC, much as is done for an **x25 map** command, although the address does not appear in the PVC data exchange. When configuring a PVC to carry CLNS traffic, the X.121 address is used as the SNPA to associate the PVC with a CLNS neighbor configuration.

Table 12-16 lists supported protocols.

Keyword	Protocol
apollo	Apollo Domain
appletalk	AppleTalk
bridge	Bridging <sup>1</sup>
clns	OSI Connectionless Network Service
compressedtcp	TCP header compression
decnet	DECnet
ip	IP
ipx	Novell IPX
qllc	SNA encapsulation in X.25 <sup>2</sup>
vines	Banyan VINES
xns	XNS

Table 12-16 Protocols Supported by X.25 PVCs

1. Bridging traffic is supported only for Cisco's traditional encapsulation method, so a bridge PVC cannot specify other protocols.

2. QLLC is not available for multiprotocol encapsulation.

Table 12-17 lists supported X.25 PVC options.

Description
Causes the router to direct any broadcasts sent through this interface to this PVC. This option also simplifies the configuration of OSPF; see the "Usage Guidelines" section for more information.
Specifies the encapsulation method. The choices are as follows:
• <b>cisco</b> —Single protocol encapsulation; not available if more than one protocol is carried.
• <b>ietf</b> —Default RFC 1356 operation; single-protocol encapsulation unless more than one protocol is carried, and protocol identification (when carrying more than one protocol).
• <b>snap</b> —RFC 1356 operation where IP is identified (when carrying more than one protocol) using the SNAP encoding.
• multi—Multiprotocol encapsulation used on the PVC.
Maximum input packet size ( <i>in-size</i> ) and output packet size ( <i>out-size</i> ) for the PVC. Both values are typically the same and must be one of the following values: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096.
Specifies that transmitted TCP datagrams will be compressed only if they were received compressed. This option is available only for PVCs carrying compressed TCP header traffic.
Packet count for input window ( <i>in-size</i> ) and output window ( <i>out-size</i> ) for the PVC. Both values are typically the same, must be in the range 1 to 127, and must less than the value set for the <b>x25 modulo</b> command.

#### Table 12-17 X.25 PVC Options

## Example

The following example establishes a PVC on channel 2 to encapsulate VINES and IP with the far host:

```
interface serial 0
x25 ltc 5
x25 pvc 2 vines 60002A2D:0001 ip 131.108.170.91 11110001
```

Related Command x25 map

# x25 pvc (switched)

To configure a switched permanent virtual circuit (PVC) for a given interface, use the switched version of the **x25 pvc** interface configuration command.

x25 pvc number1 interface type number pvc number2 [option]

#### Syntax Description

number1	PVC number that will be used on the local interface (as defined by the primary interface command).
interface	Required keyword to specify an interface.
type	Remote interface type.
number	Remote interface number.
pvc	Required keyword to specify a switched PVC.
number2	PVC number that will be used on the remote interface.
option	(Optional) Adds certain features to the mapping specified; can be either option listed in Table 12-18.

### Default

No switched PVC is configured. The PVC window and maximum packet sizes default to the interface default values.

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

You can configure X.25 PVCs in the X.25 switching software. This means that DTEs that require permanent circuits can be connected to the router acting as an X.25 switch and have a properly functioning connection. X.25 RESETs will be sent to indicate when the circuit comes up or goes down.

PVC circuit numbers must come before (that is, be numerically smaller than the circuit numbers allocated to any SVC range).

Table 12-18 lists the switched PVC options supported by X.25.

Option	Description
packetsize in-size out-size	Maximum input packet size ( <i>in-size</i> ) and output packet size ( <i>out-size</i> ) for the PVC. Both values must be one of the following values: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096.
windowsize in-size out-size	Packet count for input window ( <i>in-size</i> ) and output window ( <i>out-size</i> ) for the PVC. Both values should be the same, must be in the range 1 to 127, and must not be greater than the value set for the <b>x25 modulo</b> command.

#### Table 12-18 Switched PVC Options

### Example

The following example configures a PVC connected between two serial interfaces on the same router. In this type of interconnection configuration, the alternate interface must be specified along with the PVC number on that interface. To make a working PVC connection, two commands must be specified, each pointing to the other as this example illustrates.

```
interface serial 0
encapsulation x25
x25 ltc 5
x25 pvc 1 interface serial 1 pvc 1
interface serial 1
encapsulation x25
x25 ltc 5
x25 pvc 1 interface serial 0 pvc 1
```

# x25 pvc (tunnel)

To connect two permanent virtual circuits (PVCs) across a TCP/IP LAN, use the tunnel version of the **x25 pvc** interface configuration command.

x25 pvc number1 tunnel address interface serial string pvc number2 [option]

#### Syntax Description

number1	PVC number of the connecting device.
tunnel	Indicates two PVCs will be connected across a TCP/IP LAN.
address	IP address of the router to which you are connecting.
interface serial	Indicates the interface is serial.
string	Serial interface specification that accepts either a number or a string in model 7000 format (number/number) to denote the serial interface.
pvc	Indicates a PVC.
number2	Remote PVC number on the target interface.
option	(Optional) Adds certain features for the connection; can be either option listed in Table 12-19.

## Default

No PVCs are connected across a TCP/IP LAN. The PVC window and packet sizes default to the interface default values.

#### **Command Mode**

Interface configuration

#### **Usage Guidelines**

Use the PVC tunnel commands to tell the Cisco IOS software to what the far end of the PVC is connected. The incoming and outgoing packet sizes and window sizes must match the remote PVC outgoing and incoming sizes.

Each X.25-over-TCP (XOT) connection relies on a TCP session to carry traffic. To ensure that these TCP sessions remain connected in the absence of XOT traffic, use the **service tcp-keepalives-in** and **service tcp-keepalives-out** global configuration commands. If TCP keepalives are not enabled, XOT permanent virtual circuits (PVCs) might encounter problems if one end of the connection is reloaded. When the reloaded host attempts to establish a new connection, the other host refuses the new connection because it has not been informed that the old session is no longer active. Recovery from this state requires the other host to be informed that its TCP session is no longer viable so that it attempts to reconnect the PVC.

Also, TCP keepalives inform a router when an XOT switched virtual circuit (SVC) session is not active, thus freeing the router's resources.

Table 12-19 lists the PVC tunnel options supported by X.25.

Option	Description
packetsize in-size out-size	Maximum input packet size ( <i>in-size</i> ) and output packet size ( <i>out-size</i> ) for the PVC. Both values must be one of the following values: 16, 32, 64, 128, 256, 512, 1024, 2048, or 4096.
windowsize in-size out-size	Packet count for input window ( <i>in-size</i> ) and output window ( <i>out-size</i> ) for the PVC. Both values should be the same, must be in the range 1 to 127, and must not be greater than or equal to the value set for the <b>x25 modulo</b> command.

Table 12-19 X.25 PVC Tunnel Options

#### Examples

The following example enters the parameters for one side of a connection destined for a router platform other than the Cisco 7000 series:

```
service tcp-keepalives-in
service tcp-keepalives-out
interface serial 0
x25 pvc 1 tunnel 131.108.1.2 interface serial 1 pvc 2
```

The following example enters the parameters for one side of a connection destined for the Cisco 7000 series:

```
service tcp-keepalives-in
service tcp-keepalives-out
interface serial 0
x25 pvc 1 tunnel 131.108.1.2 interface serial 1/1 pvc 2
```

See the section "LAPB and X.25 Configuration Examples" in the *Router Products Configuration Guide* for more complete configuration examples.

Related Commands service tcp-keepalives-in service tcp-keepalives-out

# x25 remote-red

To set up the table that lists the Blacker Front End (BFE) nodes (host or gateways) to which the router will send packets, use the **x25 remote-red** interface configuration command.

x25 remote-red host-ip-address remote-black blacker-ip-address

#### Syntax Description

host-ip-address	IP address of the host or a router that the packets are being sent to.
remote-black	Delimits the addresses for the table being built.
blacker-ip-address	IP address of the remote BFE device in front of the host to which the packet is being sent.

### Default

No table is set up.

## **Command Mode**

Interface configuration

#### **Usage Guidelines**

The table that results from this command provides the address translation information the router sends to the BFE when it is in emergency mode.

### Example

The following example sets up a short table of BFE nodes for interface serial 0:

```
interface serial 0
x25 remote-red 131.108.9.3 remote-black 131.108.9.13
x25 remote-red 192.108.15.1 remote-black 192.108.15.26
```

Related Commands x25 bfe-decision show x25 remote-red

# x25 route

To create an entry in the X.25 routing table, use the x25 route global configuration command. To remove an entry from the table, use a **no** form of the command.

**x25 route** [#position] x.121-address [**cud** pattern] **interface** type number **no x25 route** [#position] x.121-address [**cud** pattern] **interface** type number

**x25 route** [#position] x.121-address [cud pattern] ip ip-address [ip-address2 ... ip-address6] [xot-source type number]

no x25 route [# position] x.121-address [cud pattern] ip ip-address [xot-source type number]

**x25 route** [#position] x.121-address [cud pattern] alias type number no x25 route [#position] x.121-address [cud pattern] alias type number

x25 route [#position] x.121-address [substitute-source rewrite-pattern] [substitute-dest rewrite-pattern] [cud pattern] interface type number no x25 route [#position] x.121-address [substitute-source rewrite-pattern] [substitute-dest rewrite-pattern] [cud pattern] interface type number

**Note** For typographical reasons, the last two commands are shown on two lines. When using the optional keywords in this variation of the **x25 route** command, the **substitute-source** keyword must precede the **substitute-dest** keyword, and both must precede the **cud** keyword. The entire command must be on one line.

Syntax Description

#position	(Optional) A pound sign (#) followed by a number to designate a positional parameter at which to insert the new entry. If no <i>position</i> parameter is given, the entry is appended to the end of the routing table.
x.121-address	Called X.121 address pattern. This argument can be either an actual X.121 destination address or a regular expression such as 1111*, representing a group of X.121 addresses.
cud pattern	(Optional) Call User Data pattern, which is specified as a printable ASCII string. The Call User Data field may be present in a call packet and is commonly 4 bytes long.
interface type number	Keyword and destination interface type and unit or port number; for example, interface Ethernet 0.
ip address	Keyword and IP address of the network interface or DTE for connections routed through a LAN. Optionally, up to five alternate IP addresses can be listed and each in turn will be tried in the event that the first destination fails, thus allowing alternate routes and decreasing the likelihood of failure.
<b>xot-source</b> type number	(Optional) X.25-over-TCP (XOT). Keyword and interface type unit or port number (for example, Loopback 0) to be used as the source address of a TCP connection, allowing the connection to move to a backup interface without terminating the TCP session.

alias type number	Keyword and interface type and the unit or port number of the interface alias. Encapsulation calls are normally accepted when the destination address is that of the interface (or the zero-length X.121 address). Aliases allow the specified interface to accept calls with other destination addresses.
substitute-source rewrite-pattern	(Optional) See Table 12-20 and Table 12-21 for summaries of pattern and character matching, respectively.
substitute-dest rewrite-pattern	(Optional) Specifies the called X.121 address to replace in locally routed X.25 calls. (For backwards compatibility, the <b>substitute</b> keyword will be accepted as <b>substitute-dest</b> and written to nonvolatile memory in the new format.) The backslash (\) character is treated specially in the argument <i>rewrite-pattern</i> ; it indicates that the digit immediately following it selects a portion of the original called address to be inserted in the new called address. The characters \0 are replaced with the entire original address. The characters \1 through \9 are replaced with the strings that matched the first through ninth parenthesized parts of <i>X.121-pattern</i> . See Table 12-22 for a summary of pattern rewrite elements.

#### Default

No entry is created in the X.25 routing table.

#### Command Mode

Global configuration

#### **Usage Guidelines**

The X.25 routing table is consulted when an incoming call is received that should be forwarded to its destination. Two fields are used to determine the route: the called X.121 network interface address (or destination host address), and the X.25 packet's Called User Data (CUD) field. When the destination address and the CUD of the incoming packet fit the X.121 and CUD patterns in the routing table, the call is forwarded.

The order in which X.25 routing table entries are specified is significant; the list is scanned for the first match. The optional argument # position (# followed by a number) designates the line number at which to insert the new router. If no position parameter is given, the entry is appended to the end of the routing table.

The argument *X.121-address* can be either an actual X.121 destination address or a regular expression such as 1111\*, representing a group of X.121 addresses.

The optional Call User Data pattern can be specified as a printable ASCII string. Both the X.121 address and Call User Data can be written using UNIX-style, regular expressions. The Call User Data field is matched against any data in the call, which is commonly 4 bytes long.

X.121 address and Call User Data are used to find a matching routing table entry. The list is scanned from the beginning to the end and each entry is pattern-matched with the incoming X.121 address and Call User Data to the X.121 and Call User Data in the routing table entry. If the pattern match for both entries succeeds, then that route is used. If the incoming call does not have any Call User

Data, then only the X.121 address pattern match need succeed with an entry that only contains an X.121 pattern. If Call User Data is present, and while scanning, a route is found that matches the X.121 address but does not have a Call User Data pattern, then that route is used when a dual match cannot be found. Regular expressions are used to allow pattern-matching operations on the X.121 addresses and Call User Data. A common operation is to do prefix matching on the X.121 DNIC field and route accordingly. For example, the pattern ^3306 will match all X.121 addresses with a DNIC of 3306. The caret (^) is a special regular expression character that anchors the match at the beginning of the pattern.

If a matching route is found, the incoming call is forwarded to the *next hop* depending on the routing entry. If no match is found, the call is cleared. If the route specifies a serial interface running X.25, the router will attempt to forward the call over that interface. If the interface is not operational the remaining routes will be checked for forwarding to an operational interface. If the interface is operational but out of available virtual circuits, the call will be cleared. Otherwise, the expected Clear Request or Call Accepted message will be forwarded back toward the originator. The "null 0" interface can be used as the destination to refuse calls to specific locations. A call cannot be forwarded out the interface it arrived on.

If the matching route specifies an IP address, a TCP connection will be established to port 1998 at the specified IP address, which must be another Cisco router. The Call Request packet will be forwarded to the remote router, where it will be processed in a similar fashion. If a routing table entry is not present or the serial interface is down or out of virtual circuits, a Clear Request will be sent back and the TCP connection will be closed. Otherwise, the call will be returned. Incoming calls received via TCP connections that match a routing entry specifying an IP address will be cleared. This restriction prevents Cisco routers from establishing a TCP connect to the remote router that would establish yet another TCP connection. A router must always connect to the remote router with the destination DTE directly attached.

See Table 12-22, Table 12-20 and Table 12-21 for summaries of pattern matching, character matching, and pattern rewrite elements. A more complete description of the pattern-matching characters is found in the "Regular Expressions" appendix.

Note that address substitution is only performed on routes to an interface. When running X.25 over IP, address substitution can be performed on the destination IP system if the destination system is configured with the appropriate X.25 routing commands.

Use the **show x25 route** command to display the X.25 routing table. The interface routes will show up after any routes used for translation commands. Because the interface routes are expected to be less specific, they should come last. This is done automatically.

Pattern	Description	
*	Matches 0 or more sequences of the regular expressions.	
+	Matches 1 or more sequences of the regular expressions.	
?	Matches the regular expression of the null string.	

Table 12-20 Pattern Matching

Character	Description
٨	Matches the null string at the beginning of the input string.
\$	Matches the null string at the end of the input string.
\char	Matches char.
	Matches any single character.

#### Table 12-22 Pattern Rewrite Elements

Pattern	Description
\0	Replaces the entire original address.
\19	Replaces strings that match the first through ninth parenthesized part of the X.121 address.

#### Examples

The following example uses regular expression pattern matching characters to match just the initial portion of the complete X.25 address:

```
x25 route ^3107 interface serial 0
```

In the following example, if a call comes in on interface serial 0 and matches any X.121-address pattern, the call will be accepted for encapsulating traffic configured for the interface using x25 map commands:

x25 route .\* alias serial 0

In the following example, a call will be accepted if destined for either the VAX X.121 address or the address given in the **x25 address** interface command:

x25 route vax-x121-address alias serial 0

The following example configures alternate IP addresses for the routing entry. In the event the first address listed is not available, the next address is tried, and so on until a connection is made:

x25 route ^3106 ip 131.08.2.5 131.08.7.10 131.08.7.9

Related Command show x25 route

# x25 routing

To enable X.25 switching or tunneling, use the **x25 routing** global configuration command. To disable the forwarding of X.25 calls, used the **no** form of this command.

x25 routing [use-tcp-if-defs] no x25 routing

Syntax Description

use-tcp-if-defs

(Optional) May be used to modify the acceptance of calls received over TCP.

Default Disabled

Command Mode Global configuration

#### **Usage Guidelines**

The **x25 routing** command enables local switching and remote switching (also called tunneling which routes X.25 traffic between two routers via a TCP connection). X.25 calls will not be forwarded until this command is issued.

The **use-tcp-if-defs** keyword may be needed when receiving remotely routed calls from routers using older software versions. Normally calls received over a TCP connection (remote routing reception) will have the flow control parameters (window sizes and maximum packet sizes) indicated, because proper operation of routed X.25 requires that these values match at both ends of the connection.

Some previous versions of our software, however, do not ensure that these values are present in all calls. In this case the router normally forces universally acceptable flow control values (window sizes of 2 and maximum packet sizes of 128) on the connection. Because some equipment disallows modification of the flow control values in the call confirm, the **use-tcp-if-defs** keyword will cause the router to use the default flow control values of the outgoing interface and indicate the resulting values in the call confirm. This modified behavior may allow easier migration to newer versions of the router code.

#### Example

The following example enables X.25 switching:

x25 routing

# x25 rpoa

To specify a sequence of packet network carriers, use the **x25 rpoa** global configuration command. To remove the specified name, use the **no** form of this command.

x25 rpoa name number no x25 rpoa name

#### Syntax Description

name	Recognized Private Operating Agency (RPOA), which must be unique with respect to all other RPOA names. It is used in the <b>x25 facility</b> and <b>x25 map</b> interface configuration commands.
number	A sequence of 1 or more numbers used to describe an RPOA; up to 10 numbers are accepted.

#### Default

No packet network carriers are specified.

#### Command Mode

Global configuration

### **Usage Guidelines**

This command specifies a list of transit RPOAs to use, referenced by name.

# Example

The following example sets an RPOA name and then send the list via the X.25 user facilities:

```
x25 rpoa green_list 23 35 36
interface serial 0
x25 facility rpoa green_list
x25 map ip 131.108.170.26 10 rpoa green_list
```

Related Commands x25 facility x25 map

# x25 suppress-called-address

To omit the destination address in outgoing calls, use the **x25 suppress-called-address** interface configuration command. To reset this command to the default state, use the **no** form of this command.

x25 suppress-called-address no x25 suppress-called-address

### Syntax Description

This command has no arguments or keywords.

Default The called address is sent.

# Command Mode

Interface configuration

### **Usage Guidelines**

This command omits the called (destination) X.121 address in Call Request packets and is required for networks that expect only subaddresses in the called address field.

## Example

The following example suppresses or omits the called address in Call Request packets:

```
interface serial 0
x25 suppress-called-address
```

# x25 suppress-calling-address

To omit the source address in outgoing calls, use the **x25 suppress-calling-address** interface configuration command. To reset this command to the default state, use the **no** form of this command.

x25 suppress-calling-address no x25 suppress-calling-address

#### Syntax Description

This command has no arguments or keywords.

Default The calling address is sent.

# Command Mode

Interface configuration

### **Usage Guidelines**

This command omits the calling (source) X.121 address in Call Request packets and is required for networks that expect only subaddresses in the calling address field.

## Example

The following example suppresses or omits the calling address in Call Request packets:

```
interface serial 0
x25 suppress-calling-address
```

Use the **x25 t10** interface configuration command to set the value of the Restart Indication retransmission timer (T10) on DCE devices.

x25 t10 seconds

# Syntax Description

seconds

Time in seconds. The default is 60 seconds.

Default

60 seconds

# Command Mode

Interface configuration

# Example

The following example sets the T10 timer to 30 seconds:

interface serial 0
x25 t10 30

To set the value of the Incoming Call timer (T11) on DCE devices, use the x25 t11 interface configuration command.

x25 t11 seconds

# Syntax Description

seconds

Time in seconds. The default is 180 seconds.

Default

180 seconds

# Command Mode

Interface configuration

## Example

The following example sets the T11 timer to 90 seconds:

interface serial 0
x25 t11 90

To set the value of the Reset Indication retransmission timer (T12) on DCE devices, use the x25 t12 interface configuration command.

x25 t12 seconds

# Syntax Description

seconds

Time in seconds. The default is 60 seconds.

Default

60 seconds

# Command Mode

Interface configuration

# Example

The following example sets the T12 timer to 30 seconds:

interface serial 0
x25 t12 30

To set the value of the Clear Indication retransmission timer (T13) on DCE devices, use the x25 t13 interface configuration command.

x25 t13 seconds

# Syntax Description

seconds

Time in seconds. The default is 60 seconds.

Default

60 seconds

# Command Mode

Interface configuration

## Example

The following example sets the T13 timer to 30 seconds:

interface serial 0
x25 t13 30

To set the value of the Restart Request retransmission timer (T20) on DTE devices, use the x25 t20 interface configuration command.

x25 t20 seconds

### Syntax Description

seconds

Time in seconds. The default is 180 seconds.

Default

180 seconds

# Command Mode

Interface configuration

## Example

The following example sets the T20 timer to 90 seconds:

interface serial 0
x25 t20 90

To set the value of the Call Request timer (T21) on DTE devices, use the **x25 t21** interface configuration command.

x25 t21 seconds

### Syntax Description

seconds

Time in seconds. The default is 200 seconds.

Default

200 seconds

# Command Mode

Interface configuration

# Example

The following example sets the T21 timer to 100 seconds:

interface serial 0
x25 t21 100

To set the value of the Reset Request retransmission timer (T22) on DTE devices, use the x25 t22 interface configuration command.

x25 t22 seconds

### Syntax Description

seconds

Time in seconds. The default is 180 seconds.

Default

180 seconds

# Command Mode

Interface configuration

## Example

The following example sets the T22 timer to 90 seconds:

interface serial 0
x25 t22 90

To set the value of the Clear Request retransmission timer (T23) on DTE devices, use the **x25 t23** interface configuration command.

x25 t23 seconds

### Syntax Description

seconds

Time in seconds. The default is 180 seconds.

Default

180 seconds

# Command Mode

Interface configuration

## Example

The following example sets the T23 timer to 90 seconds:

interface serial 0
x25 t23 90

To set the data packet acknowledgment threshold, use the x25 th interface configuration command.

x25 th delay-count

# Syntax Description

delay-count

Value between zero and the input window size. A value of 1 sends one Receiver Ready acknowledgment per packet. The default is 0, which disables the acknowledgment threshold.

### Default

0 (which disables the acknowledgment threshold)

## **Command Mode**

Interface configuration

## **Usage Guidelines**

This command instructs the router to send acknowledgment packets when it is not busy sending other packets, even if the number of input packets has not reached the input window size count.

The router sends an acknowledgment packet when the number of input packets reaches the count you specify, providing there are no other packets to send. For example, if you specify a count of 1, the router will send an acknowledgment per input packet if unable to "piggyback" the acknowledgment of an outgoing data packet. This command improves line responsiveness at the expense of bandwidth.

This command only applies to encapsulated traffic over X.25 (datagram transport), not to routed traffic (local or remote).

## Example

The following example sends an explicit Receiver Ready acknowledgment when it has received five data packets that it has not acknowledged:

```
interface serial 1 x25 th 5
```

Related Commands x25 win x25 wout

# x25 use-source-address

To override the X.121 addresses of outgoing calls forwarded over a specific interface, use the **x25 use-source-address** interface configuration command. Use the **no** form of this command to prevent updating the source addresses of outgoing calls.

x25 use-source-address no x25 use-source-address

#### Syntax Description

This command has no arguments or keywords.

Default Disabled

#### Command Mode

Interface configuration

#### **Usage Guidelines**

Some X.25 calls, when forwarded by the X.25 switching support, need the calling (source) X.121 address updated to that of the outgoing interface. This is necessary when forwarding calls from private data networks to public data networks.

### Example

The following example shows how to prevent updating the source addresses of outgoing X.25 calls on interface serial 0 once calls have been forwarded:

interface serial 0
no x25 use-source-address

# x25 win

To change the default incoming window size to match that of the network, use the **x25 win** interface configuration command.

**x25 win** *packets* 

#### Syntax Description

packets

Packet count that can range from 1 to one less than the window modulus.

#### Default

2 packets

#### **Command Mode**

Interface configuration

### **Usage Guidelines**

This command determines the default number of packets a virtual circuit can receive before sending an X.25 acknowledgment. To maintain high bandwidth utilization, assign this limit the largest number that the network allows.

**Note** Set **x25 win** and **x25 wout** to the same value unless your network supports asymmetric input and output window sizes.

#### Example

The following example specifies that five packets may be received before sending an X.25 acknowledgment:

```
interface serial 1 x25 win 5
```

Related Commands x25 modulo x25 th x25 wout

# x25 wout

To change the default outgoing window size to match that of the network, use the **x25 wout** interface configuration command.

x25 wout *packets* 

#### Syntax Description

packets

Packet count that can range from 1 to one less than the window modulus.

### Default

2 packets

### **Command Mode**

Interface configuration

#### **Usage Guidelines**

This command determines the default number of packets a virtual circuit can send before waiting for an X.25 acknowledgment. To maintain high bandwidth utilization, assign this limit the largest number that the network allows.

**Note** Set **x25 win** and **x25 wout** to the same value unless your network supports asymmetric input and output window sizes.

#### Example

The following example specifies a default limit of five for the number of outstanding unacknowledged packets for virtual circuits:

```
interface serial 1
x25 wout 5
```

Related Commands x25 modulo x25 th x25 win