



T3, E3, T1, E1 Controller Commands on the Cisco IOS XR Software

This module provides command line interface (CLI) commands for configuring T3/E3 and T1/E1 controllers on the Cisco XR 12000 Series Router.

- [bert e1, page 3](#)
- [bert e3, page 6](#)
- [bert error, page 8](#)
- [bert interval, page 10](#)
- [bert pattern, page 12](#)
- [bert t1, page 15](#)
- [bert t3, page 18](#)
- [cablelength, page 20](#)
- [cablelength long, page 22](#)
- [cablelength short, page 24](#)
- [channel-group, page 26](#)
- [clear controller t1, page 28](#)
- [clear controller t3, page 30](#)
- [clock source \(T1/E1\), page 32](#)
- [clock source \(T3/E3\), page 34](#)
- [controller e1, page 36](#)
- [controller e3, page 38](#)
- [controller t1, page 40](#)
- [controller t3, page 42](#)
- [delay clear \(T1/E1\), page 44](#)
- [delay clear \(T3/E3\), page 45](#)

- delay trigger (T1/E1), page 46
- delay trigger (T3/E3), page 47
- description (T1/E1), page 48
- description (T3/E3), page 50
- down-when-looped (T1/E1), page 52
- down-when-looped (T3/E3), page 53
- dsu bandwidth, page 54
- dsu mode, page 56
- dsu remote, page 58
- fdl, page 60
- framing (E1), page 62
- framing (E3), page 64
- framing (T1), page 66
- framing (T3), page 68
- hw-module subslot cardtype, page 70
- linecode, page 72
- loopback (T1/E1), page 74
- loopback (T3/E3), page 76
- mdl, page 78
- mode, page 80
- national bits (E1), page 82
- national bits (E3), page 83
- show controllers e1, page 84
- show controllers e3, page 88
- show controllers t1, page 92
- show controllers t3, page 99
- shutdown (T1/E1), page 108
- shutdown (T3/E3), page 110
- speed (DS0), page 112
- timeslots, page 114
- yellow, page 116

bert e1

To start or stop a configured bit error rate test (BERT) on an E1 controller or channel group, use the **bert e1** command in EXEC mode. To return to the default state, use the **no** form of this command.

bert e1 *interface-path-id* [**channel-group** *channel-group-number*] [**error**] {**start**|**stop**}

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
channel-group <i>channel-group-number</i>	(Optional) Channel group number. When an E1 data line is configured, channel group numbers can be values from 0 to 30. Note For any of the DS0 time slots within the time slot range provided for the channel group, use time slot -1 as the channel number.
error	(Optional) Injects errors into the running BERT stream.
start	Starts the BERT on the E1 controller or channel.
stop	Stops the BERT on the E1 controller or channel.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.
Release 3.6.0	The error keyword was added.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.

- *module*: Module number. A physical layer interface module (PLIM) is always 0.
- *port*: Physical port number of the interface.

- If specifying a virtual interface, the number range varies, depending on interface type.

**Note**

Before you can start a BERT on an E1 controller or channel group, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in E1 configuration mode and channel group configuration mode.

To view the BERT results, use the **show controllers e1** command in EXEC mode. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- Interval selected
- Time remaining on the BERT
- Total bit errors
- Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to start and stop a BERT on an E1 controller:

```
RP/0/0/CPU0:router# bert e1 0/3/0/0 start
RP/0/0/CPU0:router# bert e1 0/3/0/0 stop
```

The following example shows how to inject errors into the BERT stream on an E1 controller:

```
RP/0/0/CPU0:router# bert e1 0/3/0/0 error
```

Related Commands

Command	Description
bert interval, on page 10	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.

Command	Description
show controllers e1 , on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.

bert e3

To start or stop a configured bit error rate test (BERT) on an E3 controller or channel group, use the **bert e3** command in EXEC mode. To return to the default state, use the **no** form of this command.

bert e3 *interface-path-id* [**error**] {**start**|**stop**}

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
error	(Optional) Injects errors into the running BERT stream.
start	Starts the BERT on the E3 controller or channel.
stop	Stops the BERT on the E3 controller or channel.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

**Note**

Before you can start a BERT on an E3 controller, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in E3 configuration mode.

To view the BERT results, use the **show controllers e3** command in EXEC mode. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- Interval selected
- Time remaining on the BERT
- Total bit errors
- Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to start and stop a BERT on an E3 controller:

```
RP/0/0/CPU0:router# bert e3 0/3/0/0/0 start
RP/0/0/CPU0:router# bert e3 0/3/0/0/0 stop
```

The following example shows how to inject errors into the BERT stream on an E3 controller:

```
RP/0/0/CPU0:router# bert e3 0/3/0/0 error
```

Related Commands

Command	Description
bert interval, on page 10	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.

bert error

To insert errors into a BERT stream on a T3/E3 or T1/E1 line, use the **bert error** command in T3 or T1 configuration mode. To disable a BERT pattern, use the **no** form of this command.

bert error [*number*]

no bert error [*number*]

Syntax Description

<i>number</i>	Specifies the number of BERT errors to introduce into the bit stream. The range is from 1 to 255. The default is 1.
---------------	---

Command Default

The default is 1.

Command Modes

T3 configuration
E3 configuration
T1 configuration
E1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Use the **bert error** command with the **bert pattern** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to insert 10 errors into the BERT bit stream on the T3 controller in slot 0, subslot 3:

```
RP/0/0/CPU0:router(config)# controller t3 0/0/3/1/10
RP/0/0/CPU0:router(config-t3e3)# bert error 10
```

Related Commands

Command	Description
bert interval, on page 10	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

bert interval

To specify the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line, use the **bert interval** command in the appropriate configuration mode. To revert to the default interval, use the **no** form of this command.

bert interval *time*

no bert interval *time*

Syntax Description

<i>time</i>	Duration (in minutes) of the BERT. The interval can be a value from 1 to 14400. The default is 1 minute.
-------------	--

Command Default

A BERT runs for 1 minute.

Command Modes

T3 configuration
 E3 configuration
 T1 configuration
 E1 configuration
 Channel group configuration for T1 and E1

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Use the **bert interval** command with the **bert pattern** command. If the **bert interval** command is not used, then the BERT runs for a default of 1 minute.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to limit the BERT to 10 minutes on the T3 controller in slot 0, subslot 3:

```
RP/0/0/CPU0:router(config)# controller t3 0/0/3/1/10
RP/0/0/CPU0:router(config-t3e3)# bert interval 10
```

Related Commands

Command	Description
bert error, on page 8	Insert errors into a BERT stream on a T3/E3 or T1/E1 line.
bert pattern, on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

bert pattern

To enable a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line or an individual channel group, use the **bert pattern** command in T3, E3, T1, E1, or channel group configuration mode. To disable a BERT pattern, use the **no** form of this command.

```
bert pattern {0s| 1in8| 1s| 2^11| 2^15| 2^20| 2^20-QRSS| 2^23| 2^9| 3in24| 55Daly| 55Octet| alt-0-1|
ds0-1| ds0-2| ds0-3| ds0-4}
```

```
no bert pattern {0s| 1in8| 1s| 2^11| 2^15| 2^20| 2^20-QRSS| 2^23| 2^9| 3in24| 55Daly| 55Octet| alt-0-1|
ds0-1| ds0-2| ds0-3| ds0-4}
```

Syntax Description

0s	Invokes a repeating pattern of zeros (...000...).
1in8	(T1 and E1 only) Invokes a repeating pattern of one (1) bit in eight (8).
1s	Invokes a repeating pattern of ones (...111...).
2^11	(Channel group only) Invokes a pseudorandom O.151 test pattern that is 32,768 bits in length.
2^15	Invokes a pseudorandom O.151 test pattern that is 32,768 bits in length.
2^20	Invokes a pseudorandom O.153 test pattern that is 1,048,575 bits in length.
2^20-QRSS	Invokes a pseudorandom quasi-random signal sequence (QRSS) 0.151 test pattern that is 1,048,575 bits in length.
2^23	Invokes a pseudorandom O.151 test pattern that is 8,388,607 bits in length.
2^9	(Channel group only) Invokes a pseudorandom 0.153 test pattern of 511 bits in length.
3in24	(T1 and E1 only) Invokes a repeating pattern in which three (3) bits in twenty-four (24) are set to one (1) and the others are set to zero (0).
55Daly	(T1 and E1 only) Invokes a repeating pattern of fifty-five (55) 8-bit octets of data. This pattern introduces rapid transitions from long sequences of low-density octets to high-density octets, high-density octets to low-density octets, and rapid 1010 bit transitions.
55Octet	(T1 and E1 only) Invokes a repeating pattern of fifty-five (55) 8-bit octets of data. This pattern has fifteen (15) consecutive zeros.
alt-0-1	Invokes a repeating pattern of alternating zeros and ones (...01010...).
ds0-1	(Channel group only) Invokes a repeating sequence of 100x FFh, followed by 100x 00h. This combination of minimum and maximum densities causes stressing of the signal recovery circuitry.

ds0-2	(Channel group only) Invokes a repeating sequence of 100x 7Eh, followed by 100x 00h. This combination provides minimum ones density stressing as well as Layer 2 flag bytes.
ds0-3	(Channel group only) Invokes a repeating sequence of 200x 4Ch. This combination represents the typical SDD traffic patterns.
ds0-4	(Channel group only) Invokes a repeating sequence of 200x 40h. This combination represents the typical DEC VT traffic.

Command Default

BERT pattern test is disabled

Command Modes

T3 configuration
 E3 configuration
 T1 configuration
 E1 configuration
 Channel group configuration for T1 and E1

Command History

Release	Modification
Release 3.3.0	This command was introduced.
Release 3.6.0	The 1in8 , 2^11 , 2^9 , 3in24 , 55Daly , 55Octet , ds0-1 , ds0-2 , ds0-3 , and ds0-4 keywords were added.
Release 3.7.0	The none keyword was removed.

Usage Guidelines

BERT is supported on each of the T3/E3 or T1/E1 links. It is done only over an unframed T3/E3 or T1/E1 signal and is run on only one port at a time. It is also supported on an individual channel group.

To begin a BERT, commit the configuration and use the **bert t1**, **bert e1**, **bert t3**, or **bert e3** command in EXEC mode.

To view the BERT results, use the **show controllers t1** or **show controllers t3** command in EXEC mode. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- Interval selected
- Time remaining on the BERT
- Total bit errors

- Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to enable the running of a BERT pattern of all zeros on the T3 controller in slot 0, subslot 3:

```
RP/0/0/CPU0:router(config)# controller t3 0/0/3/1/10
RP/0/0/CPU0:router(config-t3e3)# bert pattern 0s
```

Related Commands

Command	Description
bert error, on page 8	Insert errors into a BERT stream on a T3/E3 or T1/E1 line.
bert interval, on page 10	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

bert t1

To start or stop a configured bit error rate test (BERT) on a T1 controller or channel group, use the **bert t1** command in EXEC mode.

bert t1 *interface-path-id* [**channel-group** *channel-group-number*] [**error**] {**start**|**stop**}

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
channel-group <i>channel-group-number</i>	Note (Optional) Channel group number. When a T1 data line is configured, channel group numbers can be values from 0 to 23.
error	(Optional) Injects errors into the running BERT stream.
start	Starts the BERT on the T1 controller or channel.
stop	Stops the BERT on the T1 controller or channel.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.
Release 3.6.0	The error keyword was added.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.

◦ *port*: Physical port number of the interface.

- If specifying a virtual interface, the number range varies, depending on interface type.

**Note**

Before you can start a BERT on a T1 controller or channel group, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in T1 configuration mode and channel group configuration mode.

To view the BERT results, use the **show controllers t1** command in EXEC mode. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- Interval selected
- Time remaining on the BERT
- Total bit errors
- Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to start and stop a BERT on a T1 controller:

```
RP/0/0/CPU0:router# bert t1 0/3/0/0/0 start
RP/0/0/CPU0:router# bert t1 0/3/0/0/0 stop
```

The following example shows how to inject errors into the BERT stream on an T1 controller:

```
RP/0/0/CPU0:router# bert t1 0/3/0/0 error
```

Related Commands

Command	Description
bert interval , on page 10	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern , on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.

Command	Description
show controllers t1 , on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

bert t3

To start or stop a configured bit error rate test (BERT) on a T3 controller or channel group, use the **bert t3** command in EXEC mode.

bert t3 *interface-path-id* [**error**] {**start**|**stop**}

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
error	(Optional) Injects errors into the running BERT stream.
start	Starts the BERT on the T3 controller or channel.
stop	Stops the BERT on the T3 controller or channel.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

**Note**

Before you can start a BERT on a T3 controller, you must configure a BERT pattern using the **bert pattern** command. If desired, you can also adjust the default setting (1 minute) of the BERT interval using the **bert interval** command. Both of these commands are available in T3 configuration mode.

To view the BERT results, use the **show controllers t3** command in EXEC mode. The BERT results include the following information:

- Type of test pattern selected
- Status of the test
- Interval selected
- Time remaining on the BERT
- Total bit errors
- Total bits received

BERT is data intrusive. Regular data cannot flow on a line while the test is in progress. The line is put in an alarm state when a BERT is in progress and restored to a normal state after a BERT has been terminated.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to start and stop a BERT on a T3 controller:

```
RP/0/0/CPU0:router# bert t3 0/3/0/0 start
RP/0/0/CPU0:router# bert t3 0/3/0/0 stop
```

The following example shows how to inject errors into the BERT stream on a T3 controller:

```
RP/0/0/CPU0:router# bert t3 0/3/0/0 error
```

Related Commands

Command	Description
bert interval, on page 10	Specifies the duration of a bit error rate test (BERT) pattern on a T3/E3 or T1/E1 line.
bert pattern, on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

cablelength

To specify the distance of the cable from the routers to the network equipment, use the **cablelength** command in T3 or E3 configuration mode. To restore the default cable length, use the **no** form of this command.

cablelength *feet*

no cablelength

Syntax Description

feet Number of feet in the range from 0 to 450. The default is 224 feet.

Command Default

The default is 224 feet.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

You can specify a cable length from 0 to 450 feet; however, the hardware recognizes only two ranges: 0 to 49 and 50 to 450. For example, entering 35 feet uses the 0 to 49 range. If you later change the cable length to 40 feet, there is no change because 40 is still within the 0 to 49 range. However, if you change the cable length to 50, the 50 to 450 range is used. The actual number you enter is stored in the configuration file.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the cable length for the router to 300 feet:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/0/0
RP/0/0/CPU0:router(config-t3)# cablelength 300
```

Related Commands

Command	Description
cablelength long, on page 22	Increase the pulse of a signal at the receiver and to decrease the pulse from the transmitter using pulse equalization and line build-out for a T1 cable.
cablelength short, on page 24	Sets a cable length of 655 feet or shorter for a DS1 link.

cablelength long

To increase the pulse of a signal at the receiver and to decrease the pulse from the transmitter using pulse equalization and line build-out for a T1 cable, use the **cablelength long** command in T1 configuration mode. To return the pulse equalization and line build-out values to their default settings, use the **no** form of this command.

cablelength long *db-gain-value db-loss-value*

no cablelength long *db-gain-value db-loss-value*

Syntax Description

<i>db-gain-value</i>	Number of decibels (dB) by which the receiver signal is increased. Use one of the following values: <ul style="list-style-type: none"> • gain26 • gain36 <p>The default is gain26.</p>
<i>db-loss-value</i>	Number of decibels by which the transmit signal is decreased. Use one of the following values: <ul style="list-style-type: none"> • 0db • -7.5db • -15db • -22.5db <p>The default is 0db.</p>

Command Default

db-gain-value: gain26

db-loss-value: 0db

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

Use the **cablelength long** command to configure DS1 links (meaning, to build CSU/DSU links) when the cable length is longer than 655 feet.

A pulse equalizer regenerates a signal that has been attenuated and filtered by a cable loss. Pulse equalization does not produce a simple gain, but it filters the signal to compensate for complex cable loss. A gain26 receiver gain compensates for a long cable length equivalent to 26 dB of loss, whereas a gain36 compensates for 36 dB of loss.

The lengthening or *building out* of a line is used to control far-end crosstalk. Line build-out attenuates the stronger signal from the customer installation transmitter so that the transmitting and receiving signals have similar amplitudes. A signal difference of less than 7.5 dB is ideal. Line build-out does not produce simple flat loss (also known as resistive flat loss). Instead, it simulates a cable loss of 7.5 dB, 15 dB, or 22.5 dB so that the resulting signal is handled properly by the receiving equalizer at the other end.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to increase the receiver gain by 36 decibels and decrease the transmitting pulse by 15 decibels:

```
RP/0/0/CPU0:router(config)#controller t1 0/4/2/0/1
RP/0/0/CPU0:router(config-t1)#cablelength long gain36 -15db
```

Related Commands

Command	Description
cablelength , on page 20	Specifies the distance of the cable from the routers to the network equipment.
cablelength short , on page 24	Sets a cable length of 655 feet or shorter for a DS1 link.

cablelength short

To set a cable length of 655 feet or shorter for a DS1 link, use the **cablelength short** command in T1 configuration mode. To delete the cablelength short value, use the **no** form of this command.

cablelength short *length*

no cablelength short *length*

Syntax Description

length Specifies a cable length. Use one of the following values:

- 133ft—Specifies a cable length from 0 to 133 feet.
- 266ft—Specifies a cable length from 134 to 266 feet.
- 399ft—Specifies a cable length from 267 to 399 feet.
- 533ft—Specifies a cable length from 400 to 533 feet.
- 655ft—Specifies a cable length from 534 to 655 feet.

The default is 533 feet.

Command Default

The default cable length is 533 feet.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

Use the **cablelength short** command to configure DSX-1 links when the cable length is 655 feet or less. This command is supported on T1 controllers only.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the cable length for the DS1 link to 655 feet:

```
RP/0/0/CPU0:router(config)# controller t1 0/4/2/0/1
```

```
RP/0/0/CPU0:router(config-t3)# cablelength short 655ft
```

Related Commands

Command	Description
cablelength , on page 20	Specifies the distance of the cable from the routers to the network equipment.
cablelength long , on page 22	Increase the pulse of a signal at the receiver and to decrease the pulse from the transmitter using pulse equalization and line build-out for a T1 cable.

channel-group

To configure a DS0 channel group and enter channel group configuration mode, use the **channel-group** command in T1 or E1 configuration mode. To unassign a channel group, use the **no** form of this command.

channel-group *channel-group-number*

no channel-group *channel-group-number*

Syntax Description

channel-group-number

Note

Channel group number. When a T1 controller is configured, channel group numbers can be values from 0 to 23.

Command Default

No default behavior or values

Command Modes

T1 configuration

E1 configuration

Command History

Release

Release 3.3.0

Modification

This command was introduced.

Usage Guidelines

The **channel-group** command is available only on channelized SPAs.

Use the **channel-group** command in configurations in which the router must communicate with a T1 or an E1 fractional data line. The channel group number may be arbitrarily assigned and must be unique for the controller. An associated serial interface is created with each defined channel group.

Before the channel group configuration is valid, you must define the associated DS0 time slots using the **timeslots** command.

Use the **no channel group** command to delete a channel group.

Task ID

Task ID

sonet-sdh

Operations

read, write

Examples

The following example shows how to enter channel group configuration mode for channel group number 5 and change the speed of the underlying DS0s in the channel group to 56 kbps:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1)# channel-group 5
```

```
RP/0/0/CPU0:router(config-t1-channel_group)# speed 56
```

The following example shows how to associate DS0 time slots 1, 6, 8, 9, and 10 to channel group 5:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1)# channel-group 5
RP/0/0/CPU0:router(config-t1-channel_group)# timeslots 1:6:8-10
```

Related Commands

Command	Description
bert pattern , on page 12	Enables a BERT pattern on a T3/E3 or T1/E1 line or an individual channel group.
framing (E1) , on page 62	Selects the frame type for an E1 data line.
framing (T1) , on page 66	Selects the frame type for a T1 data line.
mode , on page 80	Sets the mode of the T3/E3 or T1/E1 controller.
speed (DS0) , on page 112	Specifies the speed of the underlying DS0s in a channel group.
timeslots , on page 114	Associates one or more DS0 time slots to a channel group and create an associated serial subinterface.

clear controller t1

To clear T1 controller data, use the **clear controller t1** command in EXEC configuration mode.

clear controller t1 *interface-path-id*

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface.
	Note Use the show controllers command to see a list of all controllers currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the *interface-path-id*:

- The naming notation is *rack/slot/module/port/T3Num/T1num*.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *T3num*—T3 controller number.
 - *T1num*—T1 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.

- When specifying a virtual tributary group, the naming notation is *rack/slot/module/port/vtg/vt*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *vtg*—Virtual tributary group.
 - *vt*—Virtual tributary instance.

To view the status of the controllers, use the **show controllers t1** command.

Task ID

Task ID	Operations
dwdm	read, write
interface	read, write
sonet-sdh	read, write

Examples

The following example shows how to clear controller data for the channelized T1 controller 1 that is located in chassis 0, for a SIP installed in slot 1 with a SPA in subslot 0, and port 0 with T3 controller 1, and channelized T1 controller 1:

```
RP/0/0/CPU0:router# clear controller t1 0/1/0/0/1/1
```

Related Commands

Command	Description
controller t1, on page 40	
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

clear controller t3

To clear T3 controller data, use the **clear controller t3** command in EXEC configuration mode.

clear controller t3 *interface-path-id*

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface.
	Note Use the show controllers command to see a list of all controllers currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- When specifying a T3 controller, the naming notation is *rack/slot/module/port/T3num*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card or SIP.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *T3num*—T3 controller number.

To view the status of the controllers, use the **show controllers t3** command.

Task ID

Task ID	Operations
dwdm	read, write

Task ID	Operations
interface	read, write
sonet-sdh	read, write

Examples

The following example shows how to clear controller data for T3 controller 1 that is located in chassis 0, for a SIP installed in slot 6 with a SPA in subslot 2, and port 0 with T3 controller 1:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/2/0/1
```

Related Commands

Command	Description
controller t3, on page 42	Configures a T3 controller and enters T3 configuration mode.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

clock source (T1/E1)

To set clocking for individual T1 or E1 links, use the **clock source** command in T1 or E1 configuration mode. To return to the default, use the **no** form of this command.

clock source {**internal**| **line**}

no clock source

Syntax Description

internal	Specifies that the clock is generated from the internal clock of the T1 or E1 controller. The default is internal.
Note	When configuring clocking on a serial link, you need to configure one end to be internal and the other end to be line . If you configure internal clocking on both ends of a connection, framing slips occur. If you configure line clocking on both ends of a connection, the line does not come up.
line	Specifies that the clock on this controller derives its clocking from the external source to which the controller is connected, which is generally the telephone company central office (CO).

Command Default

The default clock source is internal.

Command Modes

T1 configuration
E1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the clocking on the T1 controller in slot 6, subslot 0 to internal:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/0/CPU0:router(config-t1e1)# clock source internal
```

Related Commands

Command	Description
controller e1, on page 36	Configures an E1 controller and enters E1 configuration mode.
controller t1, on page 40	

clock source (T3/E3)

To set clocking for individual T3 or E3 links, use the **clock source** command in T3 or E3 configuration mode. To return to the default, use the **no** form of this command.

clock source {**internal**| **line**}

no clock source

Syntax Description

internal	Specifies that the clock is generated from the internal clock of the T3 or E3 controller. The default is internal.
Note	When configuring clocking on a serial link, you need to configure one end to be internal and the other end to be line . If you configure internal clocking on both ends of a connection, framing slips occur. If you configure line clocking on both ends of a connection, the line does not come up.
line	Specifies that the clock on this controller derives its clocking from the external source to which the controller is connected, which is generally the telephone company central office (CO).

Command Default

The default clock source is internal.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

If you do not specify the **clock source** command, the default clock source is used.

Configure the **clock source line** command if your telephone company or the remote data service unit provides the master clock of the T3 or E3 connection.

Configure the **clock source internal** command if your router provides the master clock of the T3 or E3 connection.



Note

For a back-to-back connection between two T3 or E3 network modules, one controller must be configured for internal clocking while the other controller must be configured for line clocking.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the clocking to line on the T3 controller 1 that is located in chassis 0, on a SIP installed in slot 6 with a SPA in subslot 0, on port 0 with T3 controller 1:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/0/0/1
RP/0/0/CPU0:router(config-t3)# clock source line
```

Related Commands

Command	Description
controller e3, on page 38	Configures an E3 controller and enters E3 configuration mode.
controller t3, on page 42	Configures a T3 controller and enters T3 configuration mode.

controller e1

To configure an E1 controller and enter E1 configuration mode, use the **controller e1** command in global configuration mode. To return to the default state, use the **no** form of this command.

controller e1 *interface-path-id*

no controller e1 *interface-path-id*

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface.
Note	Use the show controllers command to see a list of all controllers currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

The **controller e1** command is used in configurations in which the router is intended to communicate with an E1 fractional data line. The **controller e1** command is available only on channelized interfaces.

Use the **mode** command in T3 configuration mode to specify the mode for the port. The default mode for 2-Port and 4-Port Channelized T3 SPAs is T1.

**Note**

If you do not use the **mode** command to define the port to be E1, you cannot configure the E1 controller.

To view the status of the controllers, use the **show controllers e1** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter E1 configuration mode for a controller:

```
RP/0/0/CPU0:router(config)# controller e1 0/1/0/0
RP/0/0/CPU0:router(config-e1)#
```

Related Commands

Command	Description
mode, on page 80	Sets the mode of the T3/E3 or T1/E1 controller.
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.

controller e3

To configure an E3 controller and enter E3 configuration mode, use the **controller e3** command in global configuration mode. To return to the default state, use the **no** form of this command.

controller e3 *interface-path-id*

no controller e3 *interface-path-id*

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface.
Note	Use the show controllers command to see a list of all controllers currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.
- If specifying a virtual interface, the number range varies, depending on interface type.

The **controller e3** command applies only to the 2-Port and 4-Port Clear Channel T3/E3 SPAs. Use the **card type** command to define the controller type to be E3.

To view the status of the controllers, use the **show controllers e3** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter E3 configuration mode for a controller in slot 6, on the SPA in subslot 2, on E3 controller 0:

```
RP/0/0/CPU0:router(config)# controller e3 0/6/2/0
RP/0/0/CPU0:router(config-e3)#
```

Related Commands

Command	Description
hw-module subslot cardtype, on page 70	Sets the ports on a SPA in T3, E3, T1, or E1 mode.
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.

controller t1

To configure a T1 controller and enter T1 configuration mode, use the **controller t1** command in global configuration mode. To return to the default state, use the **no** form of this command.

controller t1 *interface-path-id*

no controller t1 *interface-path-id*

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface.
Note	Use the show controllers command to see a list of all controllers currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the *interface-path-id*:

- The naming notation is *rack/slot/module/port/T3Num/T1num*.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *T3num*—T3 controller number.
 - *T1num*—T1 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.

- When specifying a virtual tributary group, the naming notation is *rack/slot/module/port/vtg/vt*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *vtg*—Virtual tributary group.
 - *vt*—Virtual tributary instance.

The **controller t1** command is used in configurations in which the router is intended to communicate with a T1 fractional data line. The **controller t1** command is available only on channelized SPAs.

Use the **mode** command in T3 configuration mode to specify the mode for each T3 port. The default mode for 2-Port and 4-Port Channelized T3 SPAs is T1.

To view the status of the controllers, use the **show controllers t1** command.

If the T1 framing type is super frame (SF), you should consider disabling yellow alarm detection as the yellow alarm can be incorrectly detected with SF framing.

Serial interface may flap and eventually, go down if yellow alarm detection is not disabled on its T1 controller configured with SF framing.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter T1 configuration mode for a controller:

```
RP/0/0/CPU0:router(config)# controller t1 0/1/0/0/1
RP/0/0/CPU0:router(config-t1)#
```

Related Commands

Command	Description
mode , on page 80	Sets the mode of the T3/E3 or T1/E1 controller.
show controllers t1 , on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

controller t3

To configure a T3 controller and enter T3 configuration mode, use the **controller t3** command in global configuration mode. To return to the default state, use the **no** form of this command.

controller t3 *interface-path-id*

no controller t3 *interface-path-id*

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface.
Note	Use the show controllers command to see a list of all controllers currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.

Command Default

No default behavior or values

Command Modes

Global configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- When specifying a T3 controller, the naming notation is *rack/slot/module/port/T3num*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - rack*—Chassis number of the rack.
 - slot*—Physical slot number of the line card or SIP.
 - module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - port*—Physical port number of the interface.
 - T3num*—T3 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.

For the 2-Port and 4-Port Clear Channel T3/E3 SPAs, use the **card type** command to define the controller type to be T3.

To view the status of the controllers, use the **show controllers t3** command.

Task ID

Task ID	Operations
interface	read, write

Examples

The following example shows how to enter T3 configuration mode for T3 controller 1 that is located in chassis 0, for a SIP installed in slot 6 with a SPA in subslot 2, and port 0 with T3 controller 1:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/2/0/1
RP/0/0/CPU0:router(config-t3)#
```

Related Commands

Command	Description
hw-module subslot cardtype , on page 70	Sets the ports on a SPA in T3, E3, T1, or E1 mode.
show controllers t3 , on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

delay clear (T1/E1)

To configure the amount of time before a T1 or E1 path delay trigger alarm is cleared, use the **delay clear** command in T1 or E1 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay clear *value*

no delay clear *value*

Syntax Description

<i>value</i>	Value, in milliseconds, before a T1 path delay trigger alarm is cleared. The range is from 0 through 180000. The default is 10 seconds.
--------------	---

Command Default

The default is 10 seconds.

Command Modes

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to specify that T1 path delay trigger alarms should be cleared after 9000 seconds:

```
RP/0/0/CPU0:router(config)# controller t1 0/4/2/0/1
RP/0/0/CPU0:router(config-t1)#delay clear 9000
```

Related Commands

Command	Description
delay trigger (T1/E1), on page 46	Configures a time value for the T1 or E1 path delay trigger.

delay clear (T3/E3)

To configure the amount of time before a T3 or E3 path delay trigger alarm is cleared, use the **delay clear** command in T3 or E3 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay clear *value*

no delay clear *value*

Syntax Description

<i>value</i>	Value, in milliseconds, before a T3 or E3 path delay trigger alarm is cleared. The range is from 0 through 180000. The default is 10 seconds.
--------------	---

Command Default

The default is 10 seconds.

Command Modes

T3 configuration
E3 configuration

Command History

Release	Modification
Release 3.8.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to specify that T3 path delay trigger alarms should be cleared after 9000 seconds:

```
RP/0/0/CPU0:router(config)# controller t3 0/4/2/0/1
RP/0/0/CPU0:router(config-t3)# delay clear 9000
```

Related Commands

Command	Description
delay trigger (T3/E3), on page 47	Configures a time value for the T3 or E3 path delay trigger.

delay trigger (T1/E1)

To configure a time value for the T1 or E1 path delay trigger, use the **delay trigger** command in T1 or E1 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay trigger *value*

no delay trigger

Syntax Description	<i>value</i>
	Sets the T1 path delay trigger value, in milliseconds. The range is from 0 through 60000. The default is 2.5 seconds.

Command Default The default is 2.5 seconds.

Command Modes T1 configuration
E1 configuration

Command History	Release	Modification
	Release 3.8.0	This command was introduced.

Usage Guidelines If the timer for the T1 or E1 path delay trigger expires, an alarm is declared.

Task ID	Task ID	Operations
	sonet-sdh	read, write

Examples The following example shows how to set the T1 path delay trigger to 8000 milliseconds:

```
RP/0/0/CPU0:router(config)# controller t1 0/4/2/0/1/1
RP/0/0/CPU0:router(config-t1)# delay trigger 8000
```

Related Commands	Command	Description
	delay clear (T1/E1) , on page 44	Configures the amount of time before a T1 or E1 path delay trigger alarm is cleared.

delay trigger (T3/E3)

To configure a time value for the T3 or E3 path delay trigger, use the **delay trigger** command in T3 or E3 configuration mode. To return the command to its default setting, use the **no** form of this command.

delay trigger *value*

no delay trigger

Syntax Description	<i>value</i>
	Sets the T3 or E3 path delay trigger value, in milliseconds. The range is from 0 through 60000. The default is 2.5 seconds.

Command Default The default is 2.5 seconds.

Command Modes T3 configuration
E3 configuration

Command History	Release	Modification
	Release 3.8.0	This command was introduced.

Usage Guidelines If the timer for the T3 or E3 path delay trigger expires, an alarm is declared.

Task ID	Task ID	Operations
	sonet-sdh	read, write

Examples The following example shows how to set the T3 path delay trigger to 8000 milliseconds:

```
RP/0/0/CPU0:router(config)# controller t3 0/4/2/0/1
RP/0/0/CPU0:router(config-t3)# delay trigger 8000
```

Related Commands	Command	Description
	delay clear (T3/E3) , on page 45	Configures the amount of time before a T3 or E3 path delay trigger alarm is cleared.

description (T1/E1)

To configure a description for a T1 or E1 controller, use the **description** command in T1 or E1 configuration mode. To delete a T1 or E1 controller description, use the **no** form of this command.

description *text*

no description [*text*]

Syntax Description

<i>text</i>	A text string comprised of alphanumeric characters.
-------------	---

Command Default

No description is configured.

Command Modes

T1 configuration
E1 configuration

Command History

Release	Modification
Release 3.7.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a description for a T1 controller:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/2/0
RP/0/0/CPU0:router(config-t1)# description This is a sample description for T1 controller
0/6/2/0
```

Related Commands

Command	Description
show controllers e1 , on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.

Command	Description
show controllers t1 , on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

description (T3/E3)

To configure a description for a T3 or E3 controller, use the **description** command in T3 or E3 configuration mode. To delete a T3 or E3 controller description, use the **no** form of this command.

description *text*

no description [*text*]

Syntax Description

<i>text</i>	A text string comprised of alphanumeric characters.
-------------	---

Command Default

No description is configured.

Command Modes

T3 configuration
E3 configuration

Command History

Release	Modification
Release 3.7.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a description for a T3 controller:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/2/0
RP/0/0/CPU0:router(config-t3)# description This is a sample description for T3 controller
0/6/2/0
```

Related Commands

Command	Description
show controllers e3 , on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.

Command	Description
show controllers t3 , on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

down-when-looped (T1/E1)

To configure a T1 or E1 controller to inform the system that it is down when loopback is detected, use the **down-when-looped** command in T1 or E1 configuration mode.

down-when-looped

Syntax Description

This command has no keywords or arguments.

Command Default

By default, a T1 or E1 controller does not inform the system that it is down when loopback is detected.

Command Modes

T1 configuration
E1 configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

This command does not have a **no** form.

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a T1 controller to inform the system that the associated line is down if a loopback is detected:

```
RP/0/0/CPU0:router(config)# controller t1 0/4/2/0/1
RP/0/0/CPU0:router(config-t1)# down-when-looped
```

down-when-looped is a traffic-affecting operation if any loopback is present

Related Commands

Command	Description
loopback (T1/E1), on page 74	Loops individual T1 or E1 channels on the channelized T3 controller.

down-when-looped (T3/E3)

To configure a T3 or E3 controller to inform the system that it is down when loopback is detected, use the **down-when-looped** command in T3 or E3 configuration mode.

down-when-looped

Syntax Description

This command has no keywords or arguments.

Command Default

By default, a T3 or E3 controller does not inform the system that it is down when loopback is detected.

Command Modes

T3 configuration
E3 configuration

Command History

Release	Modification
Release 3.6.0	This command was introduced.

Usage Guidelines

This command does not have a **no** form.

Task ID

Task ID	Operations
sonet-sdh	read, write
interface	read, write

Examples

The following example shows how to configure a T3 controller to inform the system that the associated line is down if a loopback is detected:

```
RP/0/0/CPU0:router(config)# controller t3 0/4/2/0
RP/0/0/CPU0:router(config-t3)# down-when-looped
```

down-when-looped is a traffic-affecting operation if any loopback is present

Related Commands

Command	Description
loopback (T3/E3), on page 76	Loops the entire T3 or E3 line on the T3 controller or E3 controller.

dsu bandwidth

To specify the maximum allowable bandwidth used by a T3 or an E3 controller, use the **dsu bandwidth** command in T3 or E3 configuration mode. To return to the default state, use the **no** form of this command.

dsu bandwidth kbps

no dsu bandwidth

Syntax Description

<i>kbps</i>	Maximum bandwidth, in kilobits per second (kbps). Range is from 75 to 44210. The default is 44210.
-------------	--

Command Default

The default bandwidth is 44210.

Command Modes

T3 configuration

E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

The local interface configuration must match the remote interface configuration. For example, if you reduce the maximum bandwidth to 16,000 on the local port, you must also do the same on the remote port.

The **dsu bandwidth** command reduces the bandwidth by padding the E3 and T3 frame.

To verify the data service unit (DSU) bandwidth configured on the interface, use the **show controllers t3** or **show controllers e3** command in EXEC mode.

When G.751 framing is used on E3 links, DSU bandwidth can be used to select a payload subrate from 34,010 kbps down to 22 kbps. Before framing bypass can be used, a DSU bandwidth of 34,010 kbps must be configured.

Although software allows the user to configure a continuous range of bandwidths in subrate modes, vendors support bandwidths only in quanta (for example, in a ADC Kentrox T3 link, bandwidth must be in multiples of 500 kbps). Therefore, the software sets the user-configured bandwidth to the closest vendor-supported bandwidth. Use the **show controllers t3** or **show controllers e3** command to display the actual bandwidth that is configured.

The following table shows DSU modes and vendor-supported bandwidths.

Table 1: DSU Modes and Vendor-supported Bandwidths

Mode	Bandwidth (in kbps)	Bandwidth Multiples (in kbps)
Digital Link or Cisco	358–34010 for E3300–44210 for T3	358 300.746
ADC Kentrox T3/E3 IDSU	1000–34010 for E31500–44210 for T3	500 500
Larscom Access T45	3100–44210 kbps	3158
Adtran T3SU 300	75–44210 kbps	75.186
Verilink HDM 2182	1500–44210 kbps	1579

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the maximum allowable DSU bandwidth to 16,000 kbps on a SIP in slot 6, on the SPA in subslot 2, for port 0, and T3 controller 1:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/2/0/1
RP/0/0/CPU0:router(config-t3)# dsu bandwidth 16000
```

Related Commands

Command	Description
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

dsu mode

To specify the interoperability mode used by a T3 or an E3 controller, use the **dsu mode** command in T3 or E3 configuration mode. To return to the default state, use the **no** form of this command.

dsu mode mode

no dsu mode

Syntax Description

<i>mode</i>	DSU mode. Valid values are as follows: <ul style="list-style-type: none"> • (T3 only) adtran • cisco • digital-link • kentrox • (T3 only) larscom • (T3 only) verilink <p>The default is cisco.</p>
-------------	--

Command Default

The default is cisco.

Command Modes

T3 configuration
E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Refer to [Table 1: DSU Modes and Vendor-supported Bandwidths, on page 55](#) for more information regarding the modes.

The local interface configuration must match the remote interface configuration. For example, if you define the data service unit (DSU) interoperability mode as **digital-link** on the local port, you must also do the same on the remote port.

You must know what type of DSU is connected to the remote port to determine if it interoperates with a T3 or an E3 controller. The **dsu mode** command enables and improves interoperability with other DSUs.

To verify the DSU mode configured on the interface, use the **show controllers t3** command in EXEC mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to set the DSU mode to **digital-link** for T3 controller 1 located in chassis 0, on a SIP in slot 6 and SPA in subslot 2, and port 0 with T3 controller 1:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/2/0/1
RP/0/0/CPU0:router(config-t3)# dsu mode digital-link
```

Related Commands

Command	Description
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

dsu remote

To control the bandwidth usage with the remote port, use the **dsu remote** command in T3 or E3 configuration mode. To return to the default state, use the **no** form of this command.

dsu remote {**disable**|**fullrate**}

no dsu remote

Syntax Description

disable	Denies incoming remote requests to reset the bandwidth to the full rate.
fullrate	Requests that the remote port set its bandwidth to full rate.

Command Default

Remote accept is the default.

Command Modes

T3 configuration
E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

To verify the DSU remote settings configured on the interface, use the **show controllers t3** or **show controllers e3** command in EXEC mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to specify that the connected remote port set its bandwidth to full rate:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/2/0
RP/0/0/CPU0:router(config-t3)# dsu remote fullrate
```

Related Commands

Command	Description
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

fdl

To enable or disable the transmission of performance reports through Facility Data Link (FDL) for a T1 channel on the channelized T3 interface, use the **fdl** command in T1 configuration mode. To return to the default state of performance reporting, use the **no** form of this command.

fdl {ansi| att} {enable| disable}

no fdl {ansi| att} {enable| disable}

Syntax Description

ansi	Specifies the transmission of ANSI T1.403 once-per-second performance reports.
att	Specifies the transmission of AT&T TR54016 once-per-second performance reports.
enable	Enables transmission of the specified performance reports.
disable	Disables transmission of the specified performance reports. The default is disable.

Command Default

The transmission of ANSI T1.403 and AT&T TR54016 performance reports through FDL are disabled.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

The **fdl** command applies only to T1 lines and can be used only if the T1 framing type is Extended Super Frame (ESF).

To display the performance report information, use the **show controllers t1** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to enable ANSI T1.403 performance reports for T1 channel 10:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/1/10
RP/0/0/CPU0:router(config-t1e1)# fdl ansi enable
```

Related Commands

Command	Description
show controllers t1 , on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

framing (E1)

To select the frame type for an E1 data line, use the **framing** command in E1 configuration mode. To disable E1 framing, use the **no** form of this command.

```
framing {crc4| no-crc4| unframed}
```

```
no framing {crc4| no-crc4| unframed}
```

Syntax Description

crc4	Specifies framing with CRC-4 error-monitoring capabilities. The default is crc4 .
no-crc4	Specifies framing without CRC-4 error-monitoring capabilities.
unframed	Specifies unframed E1.

Command Default

The default is **crc4**.

Command Modes

E1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Use the **framing** command in configurations in which the router or access server is intended to communicate with E1 fractional data lines. The service provider determines the framing type required for your E1 circuit.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select E1 framing without CRC-4 error-monitoring capabilities:

```
RP/0/0/CPU0:router(config)# controller e1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1e1)# framing no-crc4
```

Related Commands

Command	Description
show controllers e1 , on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.

framing (E3)

To select the frame type for E3 data lines, use the **framing** command in E3 configuration mode. To disable E3 framing, use the **no** form of this command.

framing {g751| g832}

no framing {g751| g832}

Syntax Description

g751	Specifies that G.751 framing is used as the E3 framing type. The default is G.751.
g832	Specifies that G.832 framing is used as the E3 framing type.

Command Default

The default is G.751.

Command Modes

E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

If you do not use the **framing** command, the default is used by the E3 controllers to automatically determine the framing type received from the far-end equipment. You can also set the framing for each T1/E1 channel by using the **framing** command in T1 or E1 configuration mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select G751 as the E3 frame type:

```
RP/0/0/CPU0:router(config)# controller e3 0/6/0/0
RP/0/0/CPU0:router(config-e3)# framing g751
```

Related Commands

Command	Description
show controllers e3 , on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.

framing (T1)

To select the frame type for a T1 data line, use the **framing** command in T1 configuration mode. To disable T1 framing, use the **no** form of this command.

framing {esf|sf}

no framing {esf|sf}

Syntax Description

esf	Specifies extended super frame as the T1 frame type. The default is esf .
sf	Specifies super frame as the T1 frame type.

Command Default

The default is **esf**.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Use the **framing** command in configurations in which the router or access server is intended to communicate with T1 fractional data lines. The service provider determines the framing type required for your T1 /E1 circuit.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select super frame as the T1 frame type:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1)# framing sf
```

Related Commands

Command	Description
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

framing (T3)

To select the frame type for T3 data lines, use the **framing** command in T3 configuration mode. To disable T3 framing, use the **no** form of this command.

```
framing {auto-detect | c-bit| m23}
```

```
no framing {auto-detect | c-bit| m23}
```

Syntax Description

auto-detect	Specifies that application identification channel signal framing is used as the T3 framing type.
c-bit	Specifies that C-bit framing is used as the T3 framing type. The default is c-bit .
m23	Specifies that M23 framing is used as the T3 framing type.

Command Default

The default is **c-bit**.

Command Modes

T3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

If you do not use the **framing** command, the default is used by the T3 controllers to automatically determine the framing type received from the far-end equipment. You can also set the framing for each T1 or E1 channel by using the **framing** command in T1 or E1 configuration mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select M23 as the T3 frame type:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/0/0/1
RP/0/0/CPU0:router(config-t3)# framing m23
```

Related Commands

Command	Description
show controllers t3 , on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

hw-module subslot cardtype

To set the ports on a SPA in T3, E3, T1, or E1 mode, use the **hw-module subslot cardtype** command in global configuration mode. To deselect the card type, use the **no** form of this command.

hw-module subslot subslot-id cardtype {e1| e3| t1| t3}

no hw-module subslot subslot-id cardtype {e1| e3| t1| t3}

Syntax Description

subslot-id	Subslot to be power cycled. The <i>subslot-id</i> argument is entered in the <i>rack/slot/subslot</i> notation.
e1	E1 fractional data line.
t1	T1 fractional data line. The default for the 8-Port Channelized T1/E1 SPA is T1.

Command Default

The default for the 2-Port and 4-Port Clear Channel T3/E3 SPAs is T3.

The default for the 8-Port Channelized T1/E1 SPA is T1.

Command Modes

Global configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.
Release 3.6.0	The t1 and e1 keywords were added.

Usage Guidelines

The **hw-module subslot cardtype** command applies only to the following SPAs:

- 2-Port and 4-Port Clear Channel T3/E3 SPAs
- 8-Port Channelized T1/E1 SPA

By default, the 2-Port and 4-Port Clear Channel T3/E3 SPAs boot in T3 mode, while the 8-Port Channelized T1/E1 SPA boots in T1 mode. Use the **hw-module subslot cardtype** command to change the setting to E3 for the 2-Port and 4-Port Clear Channel T3/E3 SPAs and to E1 for the 8-Port Channelized T1/E1 SPA.

If there are nondefault configurations on the card interfaces, you must delete them before you can change the card type. Use the **no controller** {e1| e3| t1| t3} and **no interface serial** commands to delete any T3, E3, T1, E1, or serial configurations.

Task ID	Task ID	Operations
	root-lr	read, write

Examples

The following example shows how to configure all ports of a 2-Port or 4-Port Clear Channel T3/E3 SPA located in slot 5, subslot 2 to E3 mode:

```
RP/0/0/CPU0:router(config)# hw-module subslot 0/5/2 cardtype e3
```

The following example shows how to configure all ports of an 8-Port Channelized T1/E1 SPA located in slot 2, subslot 1 to E1 mode:

```
RP/0/0/CPU0:router(config)# hw-module subslot 0/2/1 cardtype e1
```

Related Commands

Command	Description
controller e1, on page 36	Configures an E1 controller and enters E1 configuration mode.
controller e3, on page 38	Configures an E3 controller and enters E3 configuration mode.
controller t1, on page 40	
controller t3, on page 42	Configures a T3 controller and enters T3 configuration mode.

linecode

To select the line-code type for T1 or E1 lines, use the **linecode** command in T1 or E1 configuration mode. To return the line to the default line-code type, use the **no** form of this command.

linecode {ami| b8zs| hdb3}

no linecode {ami| b8zs| hdb3}

Syntax Description

ami	Specifies alternate mark inversion (AMI) as the line-code type. This value is the default for E1 lines.
b8zs	(T1 only) Specifies B8ZS as the line-code type. This value is the default for T1 lines.
hdb3	(E1 only) Specifies high-density bipolar 3 (HDB3) as the line-code type.

Command Default

T1 lines: the default is B8ZS.

E1 lines: the default is AMI.

Command Modes

T1 configuration

E1 configuration

Command History

Release 3.6.0	This command was introduced.
---------------	------------------------------

Usage Guidelines

Use this command in configurations where the router must communicate with T1 or E1 fractional data lines. The T1 or E1 service provider determines which line-code type is required for your T1 or E1 circuit.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to select AMI as the T1 line-code type:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/1/1
RP/0/0/CPU0:router(config-t1)# linecode ami
```

The following example shows how to select HDB3 as the E1 line-code type:

```
RP/0/0/CPU0:router(config)# controller e1 0/4/1/1
RP/0/0/CPU0:router(config-e1)# linecode hdb3
```

Related Commands

Command	Description
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

loopback (T1/E1)

To loop individual T1 or E1 channels on the channelized T3 controller, use the **loopback** command in T1 or E1 configuration mode. To remove the loop, use the **no** form of this command.

```
loopback {local| network {line| payload}| remote {line {fdl {ansi| bellcore}| inband}| payload fdl ansi} }
no loopback {local| network {line| payload}| remote {line {fdl {ansi| bellcore}| inband}| payload fdl
ansi} }
```

Syntax Description

local	Loops the router output data back toward the router at the T1 framer and sends an alarm indication signal (AIS) signal out toward the network.
network {line payload}	T1 loopback with encapsulation HDLC: Loops the data back toward the network before the T1 framer and automatically sets a local loopback at the High-Level Data Link Control (HDLC) controllers (line), or loops the payload data back toward the network at the T1 framer and automatically sets a local loopback at the HDLC controllers (payload). T1 loopback with encapsulation PPP: Loops the data back toward the network before the T1 framer and automatically sets a local loopback at the PPP serial interface (line), or loops the payload data back toward the network at the T1 framer and automatically sets a local loopback at the PPP serial interface (payload).
remote line fdl	(T1 only) Sends a repeating, 16-bit Extended Superframe (ESF) data link code word (00001110 11111111 for FDL ANSI and 00010010 11111111 for FDL Bellcore) to the remote end, requesting that it enter into a network line loopback.
remote line inband	(T1 only) Sends a repeating, 5-bit inband pattern (00001) to the remote end requesting that it enter into a network line loopback.
remote payload fdl	(T1 only) Sends a repeating, 16-bit ESF data link code word (00010100 11111111) to the remote end, requesting that it enter into a network payload loopback. Enables the remote payload FDL ANSI bit loopback on the T1 channel.
ansi	(T1 only) Enables the remote line Facility Data Link (FDL) ANSI bit loopback on the T1 channel, based on the ANSI T1.403 specification.
bellcore	(T1 only) Enables the remote SmartJack loopback on the T1 channel, based on the TR-TSY-000312 specification.

Command Default

No loops are configured.

Command Modes

T1 configuration

E1 configuration

Command History

Release 3.3.0	This command was introduced.
---------------	------------------------------

Usage Guidelines

Use the **loopback** command for troubleshooting purposes. To verify that a loopback is configured on the interface, use the **show controllers t1** or **show controllers e1** command in EXEC mode.

For E1 lines, only the **local** and **network** options are valid. For T1 lines, all listed options are valid.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

This example shows how to configure the T1 for a local loopback:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1)# loopback local
```

Related Commands

Command	Description
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

loopback (T3/E3)

To loop the entire T3 or E3 line (all 28 T1 channels or all 21 E1 channels) on the T3 controller or E3 controller, use the **loopback** command in T3 or E3 configuration mode. To remove the loop, use the **no** form of this command.

```
loopback {local| {network| remote {line| payload}}}
```

```
no loopback
```

Syntax Description

local	Loops the data back toward the router and sends an alarm indication signal (AIS) out toward the network.
network {line payload}	Sets the loopback toward the network before going through the framer (line) or after going through the framer (payload).
remote {line payload}	Sends a far-end alarm control (FEAC) request to the remote end requesting that it enter into a network line loopback. FEAC requests (and therefore remote loopbacks) are possible only when the T3 is configured for C-bit framing. The M23 format does not support remote loopbacks.

Command Default

No loops are configured on the T3 line.

Command Modes

T3 configuration
E3 configuration

Command History

Release 3.3.0	This command was introduced.
---------------	------------------------------

Usage Guidelines

Use the **loopback** command for troubleshooting purposes. To verify that a loopback is configured on the interface, use the **show controllers t3** or **show controllers e3** command in EXEC mode. Note that remote loopback is valid only in C-bit parity mode.

You can also loopback each T1 or E1 channel by using the **loopback** command in T1 or E1 configuration mode.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

This example shows how to configure the T3 for a local loopback:

```
RP/0/0/CPU0:router(config)# controller t3 0/3/0/0  
RP/0/0/CPU0:router(config-t3)# loopback local
```

Related Commands

Command	Description
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

mdl

To configure the Maintenance Data Link (MDL) message defined in the ANSI T1.107a-1990 specification, use the **mdl** command in T3 configuration mode. To remove the message, use the **no** form of this command.

```
{mdl string {eic| fi| fic| gen-number| lic| port-number| unit} string| transmit {idle-signal| path| test-signal}
{disable| enable}}
```

```
{no mdl string {eic| fi| fic| gen-number| lic| port-number| unit} string| transmit {idle-signal| path|
test-signal} {disable| enable}}
```

Syntax Description

string eic <i>string</i>	Specifies the Equipment Identification Code; can be up to 10 characters.
string fi <i>string</i>	Specifies the Facility Identification Code sent in the MDL Path message; can be up to 38 characters.
string fic <i>string</i>	Specifies the Frame Identification Code; can be up to 10 characters.
string gen-number <i>string</i>	Specifies the Generator number string sent in the MDL Test Signal message; can be up to 38 characters.
string lic <i>string</i>	Specifies the Location Identification Code; can be up to 11 characters.
string port-number <i>string</i>	Specifies the Port number string sent in the MDL Idle Signal message; can be up to 10 characters.
string unit <i>string</i>	Specifies the Unit Identification Code; can be up to 6 characters.
transmit idle-signal	Specifies the transmission of the MDL Idle Signal message.
transmit path	Specifies the transmission of the MDL Path message.
transmit test-signal	Specifies the transmission of the MDL Test Signal message.
disable enable	Disables or enables transmission of the specified message.

Command Default

No MDL message is configured.

Command Modes

T3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Use the **show controllers t3** command to display MDL information (received strings). MDL information is displayed only when framing is set to C-bit.

**Note**

MDL is supported only when the DS3 framing is C-bit parity.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows the **mdl** commands on a T3 controller in slot 1, subslot 2, port 0:

```
RP/0/0/CPU0:router(config)# controller t3 0/1/2/0
RP/0/0/CPU0:router(config-t3)# clock source line
RP/0/0/CPU0:router(config-t3)# mdl string eic ID
RP/0/0/CPU0:router(config-t3)# mdl string fic Building B
RP/0/0/CPU0:router(config-t3)# mdl string unit ABC
RP/0/0/CPU0:router(config-t3)# mdl string fi Facility Z
RP/0/0/CPU0:router(config-t3)# mdl string port-number Port 7
RP/0/0/CPU0:router(config-t3)# mdl transmit path enable
RP/0/0/CPU0:router(config-t3)# mdl transmit idle-signal enable
```

Related Commands

Command	Description
show controllers t3 , on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

mode

To set the mode of the T3/E3 or T1/E1 controller, use the **mode** command in T3, E3, T1, or E1 configuration mode. To disable the controller mode, use the **no** form of this command.

mode {atm| e1| serial| t1}

no mode {atm| e1| serial| t1}

Syntax Description

atm	Specifies the mode of the port to be a clear channel transporting ATM.
e1	(T3 and E3 only) Specifies the mode of the port to be channelized E1.
serial	(T3 and E3 only) Specifies the mode of the port to be clear channel serial. The default for the 2-Port and 4-Port Clear Channel T3/E3 SPAs is serial.
t1	(T3 and E3 only) Specifies the mode of the port to be channelized T1.

Command Default

The default for the 2-Port and 4-Port Clear Channel T3/E3 SPAs is serial.

There is no default for the 2-Port and 4-Port Channelized T3 SPAs.

Command Modes

T3 configuration

E3 configuration

T1 configuration

E1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

You can change the mode of a controller only when there are no subinterfaces defined for the controller. For example, if you previously defined channelized T1 subinterfaces on a T3 interface and now you want to change this to E1 subinterfaces or a clear channel interface, you must first clear the subinterfaces. To do this, use the **no controller t1** command for all defined T1/E1 subinterfaces. If you have defined serial parameters, you also need to use the **no interface serial** command.

For channelized SPAs, you must use the **mode** command before you can configure any channelized controllers.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to change the mode of a T3 port to channelized T1:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/0/0
RP/0/0/CPU0:router(config-t3)# mode t1
```

Related Commands

Command	Description
show controllers e1, on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.
show controllers e3, on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.
show controllers t1, on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.
show controllers t3, on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

national bits (E1)

To specify the national reserved bits for an E1 port, use the **national bits** command in E1 configuration mode. To revert to the default national bits, use the **no** form of this command.

national bits *bits*

no national bits *bits*

Syntax Description

<i>bits</i>	Bit pattern. Values can be from 0 to 31. The default is 0.
-------------	--

Command Default

The default is 0, which corresponds to 0x1f.

Command Modes

E1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to specify the national bits for the E1 controller:

```
RP/0/0/CPU0:router(config)# controller e1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1e1)# national bits 3
```

Related Commands

Command	Description
show controllers e1 , on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.

national bits (E3)

To enable or disable the national reserved bit pattern on an E3 port, use the **national bits** command in E3 configuration mode. To revert to the default value, use the **no** form of this command.

national bits {disable| enable}

no national bits {disable| enable}

Syntax Description

disable	Disables national reserved bits for an E3 port.
enable	Enables national reserved bits for an E3 port. The default is enable .

Command Default

The default is **enable**.

Command Modes

E3 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to enable the national bits for an E3 controller:

```
RP/0/0/CPU0:router(config)# controller e3 0/6/2/0
RP/0/0/CPU0:router(config-e3)# national bits enable
```

Related Commands

Command	Description
show controllers e3 , on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.

show controllers e1

To display information about the E1 links and hardware and software drivers for the E1 controller, use the **show controllers e1** command in EXEC mode.

show controllers e1 *interface-path-id* [**all**| **bert**| **brief**| **internal-state**| **tabular**]

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
all	Displays all information for the controllers.
bert	Displays internal E1 bit error rate test results.
brief	Displays summary information for the E1 controller.
internal-state	Displays internal E1 state information.
tabular	Displays E1 controller information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.

- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows sample output from the **show controllers e1** command for a single E1 channel:

```
RP/0/0/CPU0:router# show controllers e1 0/1/0/0

E1 0/1/0/0 is down
timeslots:
Receiver has no alarms.
Framing is E1 CRC, Clock Source is internal
Data in current interval (0 seconds elapsed):
  0 Line Code Violations, 0 Path Code Violations
  0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins
  0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs
  0 Unavail Secs, 0 Stuffed Secs
  0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
```

Table 2: show controllers e1 Field Descriptions

Field	Description
E1 0/1/0/0 is down	E1 channel is not operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
timeslots	DS0 time slots assigned to the E1 channel.
Receiver has no alarms	Any alarms detected by the E1 controller are displayed here. Possible alarms are as follows: <ul style="list-style-type: none"> • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
Framing	Framing type on the channelized controller.
Clock Source	Clock source controller. Values are internal and line.

Field	Description
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
P-bit Coding Violation	For all DS3 applications, a P-bit coding violation (PCV) error event is a P-bit parity error event. A P-bit parity error event is the occurrence of a received P-bit code on the DS3 M-frame that is not identical to the corresponding locally calculated code.
Slip Secs	Controlled slip second (CSS) is a 1-second interval that contains one or more controlled slips.
Fr Loss Secs	Frame loss seconds (SELS) is the number of seconds for which an out-of-frame error is detected.
Line Err Secs	Line errored seconds (LES) is a second in which one or more line code violation errors are detected.
Degraded Mins	Degraded minute (DM) is a minute in which the estimated error rate exceeds 1E-6 but does not exceed 1E-3. For more information, see RFC 1406, <i>Definitions of Managed Objects for DS1 and E1 Interface Types</i> .
Errored Secs	Errored seconds (ES) is a second with one or more path coding violations, one or more out-of-frame defects, or one or more controlled slip events or a detected AIS defect.
Bursty Err Secs	Bursty errored seconds (BES) is a second with fewer than 320 and more than one path coding violation error events, no severely errored frame defects, and no detected incoming AIS defects. Controlled slips are not included in this parameter.
Severely Err Secs	Severely errored seconds (SES) is a second with 320 or more path code violation errors events, one or more out-of-frame defects, or a detected AIS defect.
Unavailable Secs	Number of seconds during which the interface was not available in this interval, referred to as UAS.

Field	Description
Stuffed Secs	Stuffed seconds (SS) is a second in which one more bit stuffings take place. This happens when the Pulse Density Enforcer detects a potential violation in the output stream and inserts a 1 to prevent it. Such bit stuffings corrupt user data and indicate that the network is configured incorrectly. This counter can be used to help diagnose this situation.
Near-end path failures	Path failure (PFC)
Far-end path failures	(PFCFE)
SEF/AIS Secs	(SAS)

Related Commands

Command	Description
controller e1 , on page 36	Configures an E1 controller and enters E1 configuration mode.

show controllers e3

To display information about the E3 links and hardware and software drivers for the E3 controller, use the **show controllers e3** command in EXEC mode.

show controllers e3 *interface-path-id* [**all**| **bert**| **brief**| **internal-state**| **tabular**]

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
all	Displays all information for the controllers.
bert	Displays internal E3 bit error rate test results.
brief	Displays summary information for the E3 controller.
internal-state	Displays internal E3 state information.
tabular	Displays E3 controller information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- If specifying a physical interface, the naming notation is *rack/slot/module/port*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*: Chassis number of the rack.
 - *slot*: Physical slot number of the line card.
 - *module*: Module number. A physical layer interface module (PLIM) is always 0.
 - *port*: Physical port number of the interface.

- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows sample output from the **show controllers e3** command for a single E3 port:

```
RP/0/0/CPU0:router# show controllers e3 0/2/0/0

E3 0/2/0/0 is down
Transmitter is sending RAI.
Receiver has loss of frame.
Framing is G.751, Line Code is B3ZS, Clock Source is Internal
Subrate is enabled. Mode: Cisco(default), Bandwidth: 34010 kbps
Remote accept is enabled
Remote fullrate has no request outstanding
Data in current interval (360 seconds elapsed):
  0 Line Code Violations, 0 P-bit Coding Violation
  0 C-bit Coding Violation, 0 P-bit Err Secs
  0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
 360 Unavailable Secs, 0 Line Errored Secs
  0 C-bit Errored Secs, 0 C-bit Severely Errored Secs
```

The following example shows sample output from the **show controllers e3** command using the **tabular** keyword, for a single E3 port:

```
RP/0/0/CPU0:router# show controllers e3 0/2/0/0 tabular

E3 0/2/0/0 is down
Transmitter is sending RAI.
Receiver has loss of frame.
Framing is G.751, Line Code is B3ZS, Clock Source is Internal
Subrate is enabled. Mode: Cisco(default), Bandwidth: 34010 kbps
Remote accept is enabled
Remote fullrate has no request outstanding
INTERVAL      LCV   PCV   CCV   PES   PSES  SEFS  UAS   LES   CES  CSES
07:49-07:56   0     0     0     0     0     0    380   0     0     0
Data in current interval (380 seconds elapsed):
  0 Line Code Violations, 0 P-bit Coding Violation
  0 C-bit Coding Violation, 0 P-bit Err Secs
  0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
 380 Unavailable Secs, 0 Line Errored Secs
  0 C-bit Errored Secs, 0 C-bit Severely Errored Secs
```

Table 3: show controllers e3 Field Descriptions

Field	Description
Transmitter is sending RAI	Any alarms detected by the controller are displayed here. Possible alarms are as follows: <ul style="list-style-type: none"> • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
Framing	Framing type on the controller. Values are G.751 and G.832.
Line Code	Line coding format on the controller.
Clock Source	Clock source on the channelized controller. Values are internal and line.
Data in current interval (seconds elapsed)	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The accumulation period is from 1 to 900 seconds. The oldest 15-minute period falls off the back of the 24-hour accumulation buffer.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
P-bit Coding Violation	For all DS3 applications, a P-bit coding violation (PCV) error event is a P-bit parity error event. A P-bit parity error event is the occurrence of a received P-bit code on the DS3 M-frame that is not identical to the corresponding locally calculated code.
C-bit Coding Violation	For C-bit parity and SYNTRAN DS3 applications, the C-bit coding violation (CCV) is the count of coding violations reported by the C-bits. For C-bit parity, it is the count of CP-bit parity errors that occur during the accumulation interval. For SYNTRAN, it is a count of CRC-9 errors that occur during the accumulation interval.

Field	Description
P-bit Err Secs	P-bit errored seconds (PES) is a second with one or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
P-bit Severely Err Secs	P-bit severely errored seconds (PSES) is a second with 44 or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
Severely Err Framing Secs	Severely errored framing seconds (SEFS) is a second with one or more out-of-frame defects or a detected incoming AIS.
Unavailable Secs	The number of unavailable seconds (UAS) is calculated by counting the number of seconds for which the interface is unavailable. For more information, see RFC 1407, <i>DS3 MIB Variables</i> .
Line Errored Secs	Line errored seconds (LES) is a second in which one or more code violations or one or more LOS defects occurred.
C-bit Errored Secs	C-bit errored seconds (CES) is a second with one or more C-bit code violations (CCV), one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.
C-bit Severely Errored Secs	C-bit severely errored seconds (CSES) is a second with 44 or more CCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.
Total Data (last 24 hours)	Shows the last 15-minute accumulation period.

Related Commands

Command	Description
controller e3 , on page 38	Configures an E3 controller and enters E3 configuration mode.

show controllers t1

To display information about the T1 links and hardware and software drivers for the T1 controller, use the **show controllers t1** command in EXEC mode.

show controllers t1 *interface-path-id* [**all** | **bert** | **brief** | **internal-state** | **remote** {**performance brief** | **tabular**} | **tabular**]

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
all	Displays all information for the controllers.
bert	Displays internal T1 bit error rate test results.
brief	Displays summary information for the T1 controller.
internal-state	Displays internal T1 state information.
remote { performance brief tabular }	Displays remote performance information in a brief summary or table format.
tabular	Displays T1 controller information in table format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

When specifying a channelized T1 controller, use the following guidelines for the *interface-path-id*:

- The naming notation is *rack/slot/module/port/T3Num/T1num*.
- The slash between values is required as part of the notation.
- The following list describes the components of the notation:

- *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *T3num*—T3 controller number.
 - *T1num*—T1 controller number.
- If specifying a virtual interface, the number range varies, depending on interface type.
 - When specifying a virtual tributary group, the naming notation is *rack/slot/module/port/vtg/vt*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card.
 - *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
 - *port*—Physical port number of the interface.
 - *vtg*—Virtual tributary group.
 - *vt*—Virtual tributary instance.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows sample output from the **show controllers t1** command with the **brief** keyword for a single T1 channel:

```
RP/0/0/CPU0:router# show controllers t1 0/4/2/0/1 brief
T1 0/4/2/0/1 is up
mode: ATM
timeslots: 1-24
FDL per AT&T 54016 spec.
Receiver has no alarms.
Framing is ESF, Line Code is B8ZS, Clock Source is internal
Alarm Soaking Interval:
    Alarm Declaring= 2500 msec
    Alarm clearing = 10000 msec

Bert Test on controller port : T1 0/4/2/0/1
BERT test result (not running)
Test Pattern : Not Configured, Status : not running, Sync Detected : 0
Interval : 1 minute(s), Time Remain : 0 (ms)
Bit Errors (since BERT started): 0 bits,
Bits Received (since BERT started): 0 Kbits
```

```

Bit Errors (since last sync): 0 bits
Bits Received (since last sync): 0 Kbits

```

Table 4: show controllers t1 brief Field Descriptions

Field	Description
T1 0/4/2/0/1 is up	T1 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
mode	Mode of the T1 controller, which can be ATM.
timeslots	DS0 time slots assigned to the T1 channel.
FDL per <i>spec-name</i> spec.	Performance monitoring is through Facility Data Link based on ANSI T1.403 specification or AT&T standard specification number 54016.
Receiver has no alarms.	Any alarms detected by the T1 controller are displayed here. Possible alarms are as follows: <ul style="list-style-type: none"> • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
Framing	Framing type on the channelized controller. Values are ESF and SF.
Line Code	Line coding format on the channelized controller. Values are AMI or B8ZS.
Clock Source	Clock source on the T1 channel. Values are internal and line.
Alarm Soaking Interval	Values of the following alarm soaking intervals: <ul style="list-style-type: none"> • Alarm declarings: amount of time, in milliseconds, after which an alarm is declared. • Alarm clearing: amount of time, in milliseconds, after which an alarm is cleared.

Field	Description
Bert Test on controller port	Indicates controller port on which BERT test can be run.
BERT test result	Indicates the current state of the test. Can be one of the following: <ul style="list-style-type: none"> • running— BER test is still in progress. • done—BER test is complete. • not running—BER test is not running on the controller.
Test Pattern	Indicates the test pattern you selected for the test.
Status	Indicates the current synchronization state (sync).
Sync Detected	Indicates the number of times synchronization has been detected during this test.
Interval	Indicates the length of the test.
Time Remain	Indicates the time remaining for the test to run. Note If you terminate a BER test, you receive a message similar to the following: Time Remain : 2 minute(s) (unable to complete) "(Unable to complete)" signifies that you interrupted the test.
Bit Errors (since BERT started)	Bit errors that have been detected since the test started.
Bits Received (since BERT started)	Total number of test bits that have been received since the test started.
Bit Errors (since last sync)	Bit errors that have been detected since the synchronization started.
Bits Received (since last sync)	Total number of test bits that have been received since the synchronization started.

The following example shows sample output from the **show controllers t1** command for a single T1 channel:

```
RP/0/0/CPU0:router# show controllers t1 0/4/2/0/1

T1 0/4/2/0/1 is up
mode: ATM
timeslots: 1-24
FDL per AT&T 54016 spec.
Receiver has no alarms.
```

show controllers t1

```

Framing is ESF, Line Code is B8ZS, Clock Source is internal
Data in current interval (38 seconds elapsed):
  0 Line Code Violations, 0 Path Code Violations
  0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins
  0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs
  0 Unavail Secs, 0 Stuffed Secs
  0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
Data in Interval 1:
  0 Line Code Violations, 0 Path Code Violations
  0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins
  0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs
  0 Unavail Secs, 0 Stuffed Secs
  0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
Data in Interval 2:
  0 Line Code Violations, 0 Path Code Violations
  0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins
  0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs
  0 Unavail Secs, 0 Stuffed Secs
  0 Near-end path failures, 0 Far-end path failures, 0 SEF/AIS Secs
.
.
.

```

The following example shows sample output from the **show controllers t1** command with the **tabular** keyword for a single T1 channel:

```

RP/0/0/CPU0:router# show controllers t1 0/4/2/0/1 tabular

T1 0/4/2/0/1 is up
mode: ATM
timeslots: 1-24
FDL per AT&T 54016 spec.
Receiver has no alarms.
Framing is ESF, Line Code is B8ZS, Clock Source is internal
INTERVAL      LCV   PCV   CSS   SEFS   LES   DM   ES   BES   SES   UAS   SSS
08:30-08:35   0     0     0     0     0     0   0   0     0     0     0
08:15-08:30   0     0     0     0     0     0   0   0     0     0     0
08:00-08:15   0     0     0     0     0     0   0   0     0     0     0
07:45-08:00   0     0     0     0     0     0   0   0     0     0     0
07:30-07:45   0     0     0     0     0     0   0   0     0     0     0
07:15-07:30   0     0     0     0     0     0   0   0     0     0     0
07:00-07:15   0     0     0     0     0     0   0   0     0     0     0
06:45-07:00   0     0     0     0     0     0   0   0     0     0     0
06:30-06:45   0     0     0     0     0     0   0   0     0     0     0
06:15-06:30   0     0     0     0     0     0   0   0     0     0     0
06:00-06:15   0     0     0     0     0     0   0   0     0     0     0
05:45-06:00   0     0     0     0     0     0   0   0     0     0     0
05:30-05:45   0     0     0     0     0     0   0   0     0     0     0
05:15-05:30   0     0     0     0     0     0   0   0     0     0     0
.
.
.

```

Table 5: show controllers t1 and show controllers t1 tabular Field Descriptions

Field	Description
T1 0/4/2/0/1 is up	T1 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
mode	Mode of the T1 controller, which can be ATM.
timeslots	DS0 time slots assigned to the T1 channel.

Field	Description
FDL per <i>spec-name</i> spec.	Performance monitoring is through Facility Data Link based on ANSI T1.403 specification or AT&T standard specification number 54016.
Receiver has no alarms.	Any alarms detected by the T1 controller are displayed here. Possible alarms are as follows: <ul style="list-style-type: none"> • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
Framing	Framing type on the channelized controller. Values are ESF and SF.
Line Code	Line coding format on the channelized controller. Values are AMI or B8ZS.
Clock Source	Clock source on the T1 channel. Values are internal and line.
Data in current interval (seconds elapsed)	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The accumulation period is from 1 to 900 seconds. The oldest 15-minute period falls off the back of the 24-hour accumulation buffer.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
Slip Secs	Controlled slip second (CSS) is a 1-second interval that contains one or more controlled slips.
Fr Loss Secs	Frame loss seconds (SELS) is the number of seconds for which an out-of-frame error is detected.
Line Err Secs	Line errored seconds (LES) is a second in which one or more line code violation errors are detected.

Field	Description
Degraded Mins	Degraded minute (DM) is a minute in which the estimated error rate exceeds 1E-6 but does not exceed 1E-3. For more information, see RFC 1406, <i>Definitions of Managed Objects for DS1 and E1 Interface Types</i> .
Errored Secs	Errored seconds (ES) is a second with one or more path coding violations, one or more out-of-frame defects, or one or more controlled slip events or a detected AIS defect.
Bursty Err Secs	Bursty errored seconds (BES) is a second with fewer than 320 and more than one path coding violation error events, no severely errored frame defects, and no detected incoming AIS defects. Controlled slips are not included in this parameter.
Severely Err Secs	Severely errored seconds (SES) is a second with 320 or more path code violation errors events, one or more out-of-frame defects, or a detected AIS defect.
Unavailable Secs	Number of seconds during which the interface was not available in this interval, referred to as UAS.
Stuffed Secs	Stuffed seconds (SSS) is a second in which one more bit stuffings take place. This happens when the Pulse Density Enforcer detects a potential violation in the output stream and inserts a 1 to prevent it. Such bit stuffings corrupt user data and indicate that the network is configured incorrectly. This counter can be used to help diagnose this situation.
Near-end path failures	Total number of near-end path failures.
Far-end path failures	Total number of far-end path failures.
SEF/AIS Secs	Total number or Severely Errored Framing (SEF) and Alarm Indication Signal (AIS) errors.

Related Commands

Command	Description
controller t1 , on page 40	

show controllers t3

To display information about the T3 links and hardware and software drivers for the T3 controller, use the **show controllers t3** command in EXEC mode.

```
show controllers t3 interface-path-id [all|bert|brief|internal-state|tabular]
```

Syntax Description

<i>interface-path-id</i>	Physical interface or virtual interface. Note Use the show interfaces command to see a list of all interfaces currently configured on the router. For more information about the syntax for the router, use the question mark (?) online help function.
all	Displays all information for the controllers.
bert	Displays internal T3 bit error rate test results.
brief	Displays summary information for the controller.
internal-state	Displays internal T3 state information.
tabular	Displays T3 controller information in tabular format.

Command Default

No default behavior or values

Command Modes

EXEC

Command History

Release	Modification
Release 3.3.0	This command was introduced.
Release 3.5.0	The command output was updated to display new fields.

Usage Guidelines

For the *interface-path-id* argument, use the following guidelines:

- When specifying a T3 controller, the naming notation is *rack/slot/module/port/T3num*. The slash between values is required as part of the notation. An explanation of each component of the naming notation is as follows:
 - *rack*—Chassis number of the rack.
 - *slot*—Physical slot number of the line card or SIP.

- *module*—Module number or subslot (for a SPA). A physical layer interface module (PLIM) is always 0.
- *port*—Physical port number of the interface.
- *T3num*—T3 controller number.

- If specifying a virtual interface, the number range varies, depending on interface type.

Task ID

Task ID	Operations
interface	read

Examples

The following example shows sample output from the **show controllers t3** command using the **brief** keyword for a single T3 port:

```
RP/0/0/CPU0:router# show controllers t3 0/4/2/0/1 brief

T3 0/4/2/0 is up
No alarms detected.
mode: serial
MDL transmission is disabled
  EIC: , LIC: , FIC: , UNIT:
  Path FI:
  Idle Signal PORT NO:
  Test Signal GEN_NO:
FEAC code received: No code is being received
Framing is C-BIT Parity, Line Code is B3ZS, Clock Source is Internal
Alarm Soaking Interval:
  Alarm Declaring= 2500 msec
  Alarm clearing = 10000 msec
BERT test result (not running)
  Test Pattern : Not Configured, Status : not running, Sync Detected : 0
  Interval : 1 minute(s), Time Remain : 0 (ms)
  Bit Errors (since BERT started): 0 bits,
  Bits Received (since BERT started): 0 Kbits
  Bit Errors (since last sync): 0 bits
  Bits Received (since last sync): 0 Kbits
```

Table 6: show controllers t3 brief Field Descriptions

Field	Description
T3 0/4/2/0/1 is up	T3 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).

Field	Description
No alarms detected	Any alarms detected by the controller are displayed here. Possible alarms are as follows: <ul style="list-style-type: none"> • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
mode	Mode of the T3 controller, which can be ATM, serial, or T1serial or T1 .
MDL transmission	Status of the Maintenance Data Link (either enabled or disabled) and the values of the MDL message fields.
EIC	Equipment Identification Code.
LIC	Location Identification Code.
FIC	Frame Identification Code.
UNIT	Unit Identification Code.
Path FI	Path facility identifier.
Idle Signal PORT_NO	Identifies the port that initiates the idle signal message.
Test Signal GEN_NO	Generator number to send in test signal messages.

Field	Description
FEAC code received	<p>Whether or not a far-end alarm code request is being received. Possible values are as follows:</p> <ul style="list-style-type: none"> • DS3 Eqpt. Failure (SA) • DS3 LOS/HBER • DS3 Out-of-Frame • DS3 AIS Received • DS3 IDLE Received • DS3 Eqpt. Failure (NSA) • Common Eqpt. Failure (NSA) • Multiple DS1 LOS/HBER • DS1 Eqpt. Failure • Single DS1 LOS/HBER • DS1 Eqpt. Failure (NSA) • No code is being received
Framing	Framing type on the channelized controller. Values are auto-detect, M23, and C-Bit.
Line Code	Line coding format on the channelized controller. Values are AMI and B8ZS.
Clock Source	Clock source on the channelized controller. Values are internal and line.
Alarm Soaking Interval	<p>Values of the following alarm soaking intervals:</p> <ul style="list-style-type: none"> • Alarm declarings: amount of time, in milliseconds, after which an alarm is declared. • Alarm clearing: amount of time, in milliseconds, after which an alarm is cleared.
BERT test result	<p>Indicates the current state of the test. Can be one of the following:</p> <ul style="list-style-type: none"> • running—BER test is still in progress. • done—BER test is complete. • not running—BER test is not running on the controller.
Test Pattern	Indicates the test pattern you selected for the test.

Field	Description
Status	Indicates the current synchronization state (sync).
Sync Detected	Indicates the number of times synchronization has been detected during this test.
Interval	Indicates the length of the test.
Time Remain	Indicates the time remaining for the test to run. Note If you terminate a BER test, you receive a message similar to the following: Time Remain : 2 minute(s) (unable to complete) "(Unable to complete)" signifies that you interrupted the test.
Bit Errors (since BERT started)	Bit errors that have been detected since the test started.
Bits Received (since BERT started)	Total number of test bits that have been received since the test started.
Bit Errors (since last sync)	Bit errors that have been detected since the synchronization started.
Bits Received (since last sync)	Total number of test bits that have been received since the synchronization started.

The following example shows sample output from the **show controllers t3** command using the **tabular** keyword, for a single T3 port:

```
RP/0/0/CPU0:router# show controllers 0/4/2/0/1 tabular

T3 0/4/2/0/1 is up
INTERVAL      LCV   PCV   CCV   PES   PSES  SEFS  UAS   LES   CES   CSES
09:00-09:02   0     0     0     0     0     0     0     0     0     0
08:45-09:00   0     0     0     0     0     0     0     0     0     0
08:30-08:45   0     0     0     0     0     0     0     0     0     0
08:15-08:30   0     0     0     0     0     0     0     0     0     0
08:00-08:15   0     0     0     0     0     0     0     0     0     0
07:45-08:00   0     0     0     0     0     0     0     0     0     0
07:30-07:45   0     0     0     0     0     0     0     0     0     0
.
.
.
```

The following example shows sample output from the **show controllers t3** command for a single T3 port:

```
RP/0/0/CPU0:router# show controllers t3 0/4/2/0/1

T3 0/4/2/0/1 is up
No alarms detected.
mode: serial
MDL transmission is disabled
EIC: , LIC: , FIC: , UNIT:
Path FI:
```

```

Idle Signal PORT_NO:
Test Signal GEN_NO:
FEAC code received: No code is being received
Framing is C-BIT Parity, Line Code is B3ZS, Clock Source is Internal
Data in current interval (695 seconds elapsed):
  0 Line Code Violations, 0 P-bit Coding Violation
  0 C-bit Coding Violation, 0 P-bit Err Secs
  0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
  0 Unavailable Secs, 0 Line Errored Secs
  0 C-bit Errored Secs, 0 C-bit Severely Errored Secs
Data in Interval 1:
  0 Line Code Violations, 0 P-bit Coding Violation
  0 C-bit Coding Violation, 0 P-bit Err Secs
  0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
  0 Unavailable Secs, 0 Line Errored Secs
  0 C-bit Errored Secs, 0 C-bit Severely Errored Secs
Data in Interval 2:
  0 Line Code Violations, 0 P-bit Coding Violation
  0 C-bit Coding Violation, 0 P-bit Err Secs
  0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
  0 Unavailable Secs, 0 Line Errored Secs
  0 C-bit Errored Secs, 0 C-bit Severely Errored Secs
Data in Interval 3:
  0 Line Code Violations, 0 P-bit Coding Violation
  0 C-bit Coding Violation, 0 P-bit Err Secs
  0 P-bit Severely Err Secs, 0 Severely Err Framing Secs
  0 Unavailable Secs, 0 Line Errored Secs
  0 C-bit Errored Secs, 0 C-bit Severely Errored Secs
.
.
.

```

Table 7: show controllers t3 and show controllers t3 tabular Field Descriptions

Field	Description
T3 0/4/2/0/1 is up	T3 channel is operating. The channel state can be up, down, or administratively down. Loopback conditions are shown by (Locally Looped) or (Remotely Looped).
No alarms detected	Any alarms detected by the controller are displayed here. Possible alarms are as follows: <ul style="list-style-type: none"> • Transmitter is sending remote alarm. • Transmitter is sending AIS. • Receiver has loss of signal. • Receiver is getting AIS. • Receiver has loss of frame. • Receiver has remote alarm. • Receiver has no alarms.
mode	Mode of the T3 controller, which can be ATM, serial, T1, or E1 serial or T1 ATM or serial .

Field	Description
MDL transmission	Status of the Maintenance Data Link (either enabled or disabled) and the values of the MDL message fields.
EIC	Equipment Identification code.
LIC	Location Identification code.
FIC	Frame Identification code.
UNIT	Unit Identification code.
Path FI	Path facility identifier.
Idle Signal PORT_NO	Identifies the port that initiates the idle signal message.
Test Signal GEN_NO	Generator number to send in test signal messages.
FEAC code received	Whether or not a far-end alarm code request is being received. Possible values are as follows: <ul style="list-style-type: none"> • DS3 Eqpt. Failure (SA) • DS3 LOS/HBER • DS3 Out-of-Frame • DS3 AIS Received • DS3 IDLE Received • DS3 Eqpt. Failure (NSA) • Common Eqpt. Failure (NSA) • Multiple DS1 LOS/HBER • DS1 Eqpt. Failure • Single DS1 LOS/HBER • DS1 Eqpt. Failure (NSA) • No code is being received
Framing	Framing type on the channelized controller. Values are M23 and C-Bit.
Line Code	Line coding format on the channelized controller. Values are AMI and B8ZS.
Clock Source	Clock source on the channelized controller. Values are internal and line.

Field	Description
Data in current interval (seconds elapsed)	Shows the current accumulation period, which rolls into the 24-hour accumulation every 15 minutes. The accumulation period is from 1 to 900 seconds. The oldest 15-minute period falls off the back of the 24-hour accumulation buffer.
Line Code Violations	Line Code Violations (LCVs) is a count of both Bipolar Violations (BPVs) and Excessive Zeros (EXZs) that occur over the accumulation period. An EXZ increments the LCV by one regardless of the length of the zero string.
P-bit Coding Violation	For all DS3 applications, a P-bit coding violation (PCV) error event is a P-bit parity error event. A P-bit parity error event is the occurrence of a received P-bit code on the DS3 M-frame that is not identical to the corresponding locally calculated code.
C-bit Coding Violation	For C-bit parity and SYNTRAN DS3 applications, the C-bit coding violation (CCV) is the count of coding violations reported by the C-bits. For C-bit parity, it is the count of CP-bit parity errors that occur during the accumulation interval. For SYNTRAN, it is a count of CRC-9 errors that occur during the accumulation interval.
P-bit Err Secs	P-bit errored seconds (PES) is a second with one or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
P-bit Severely Err Secs	P-bit severely errored seconds (PSES) is a second with 44 or more PCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge does not increment when unavailable seconds are counted.
Severely Err Framing Secs	Severely errored framing seconds (SEFS) is a second with one or more out-of-frame defects or a detected incoming AIS.
Unavailable Secs	The number of unavailable seconds (UAS) is calculated by counting the number of seconds for which the interface is unavailable. For more information, see RFC 1407, <i>DS3 MIB Variables</i> .
Line Errored Secs	Line errored seconds (LES) is a second in which one or more code violations or one or more LOS defects occurred.

Field	Description
C-bit Errored Secs	C-bit errored seconds (CES) is a second with one or more C-bit code violations (CCV), one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.
C-bit Severely Errored Secs	C-bit severely errored seconds (CSES) is a second with 44 or more CCVs, one or more out-of-frame defects, or a detected incoming AIS. This gauge is not incremented when UASs are counted.

Related Commands

Command	Description
controller t3 , on page 42	Configures a T3 controller and enters T3 configuration mode.

shutdown (T1/E1)

To disable the T1 or E1 controller, use the **shutdown** command in T1 or E1 configuration mode. To restart a disabled T1 or E1 controller, use the **no** form of this command.

shutdown

no shutdown

Syntax Description This command has no keywords or arguments.

Command Default No default behavior or values

Command Modes T1 configuration
E1 configuration

Command History	Release	Modification
	Release 3.3.0	This command was introduced.

Usage Guidelines Shutting down the T1 or E1 controller disables all functions on the interface and sends an AIS alarm to the network. The **shutdown** command marks the interface as unavailable. To check if the controller is disabled, use the **show controllers t1** or **show controllers e1** command.

Task ID	Task ID	Operations
	sonet-sdh	read, write

Examples The following example shows how to bring up a controller that was previously shut down:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1e1)# no shutdown
```

Related Commands	Command	Description
	show controllers e1 , on page 84	Displays information about the E1 links and hardware and software drivers for the E1 controller.

Command	Description
show controllers t1 , on page 92	Displays information about the T1 links and hardware and software drivers for the T1 controller.

shutdown (T3/E3)

To disable a T3 or E3 controller, use the **shutdown** command in T3 or E3 configuration mode. To restart a disabled T3 or E3 controller, use the **no** form of this command.

shutdown

no shutdown

Syntax Description This command has no keywords or arguments.

Command Default No default behavior or values

Command Modes T3 configuration
E3 configuration

Command History	Release	Modification
	Release 3.3.0	This command was introduced.

Usage Guidelines Shutting down the T3 or E3 controller disables all functions on the interface and sends an AIS alarm to the network. The **shutdown** command marks the interface as unavailable. To check if the controller is disabled, use the **show controllers t3** or **show controllers e3** command.

Task ID	Task ID	Operations
	sonet-sdh	read, write

Examples The following example shows how to bring up a controller that was previously shut down:

```
RP/0/0/CPU0:router(config)# controller t3 0/6/0/0
RP/0/0/CPU0:router(config-t3)# no shutdown
```

Related Commands	Command	Description
	show controllers e3 , on page 88	Displays information about the E3 links and hardware and software drivers for the E3 controller.

Command	Description
show controllers t3 , on page 99	Displays information about the T3 links and hardware and software drivers for the T3 controller.

speed (DS0)

To specify the speed of the underlying DS0s in a channel group, use the **speed** command in channel group configuration mode. To revert to the default speed, use the **no** form of this command.



Note This command is not applicable for E1 controllers.

speed *kbps*

no speed *kbps*

Syntax Description

<i>kbps</i>	Speed of the underlying DS0s in kilobits per second (kbps). Valid values are 56 and 64. The default is 64 kbps.
-------------	---

Command Default

The default speed is 64 kbps.

Command Modes

Channel group configuration for T1

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

Before the channel group configuration is valid, you must define the associated DS0 time slots using the **timeslots** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to define the speed for the underlying DS0 to be 56 kbps:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1e1)# channel-group 5
RP/0/0/CPU0:router(config-t1e1-channel_group)# speed 56
```

Related Commands

Command	Description
timeslots, on page 114	Associates one or more DS0 time slots to a channel group and create an associated serial subinterface.
channel-group, on page 26	Configures a DS0 channel group and enters channel group configuration mode.

timeslots

To associate one or more DS0 time slots to a channel group and create an associated serial subinterface, use the **timeslots** command in channel group configuration mode. To unassign the DS0 time slots and delete the associated serial interface, use the **no** form of this command.

timeslots *range*

no timeslots

Syntax Description

range

Command Default

No default behavior or values

Command Modes

Channel group configuration for T1 and E1

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

The time slot range must match the DS0 time slots assigned to the channel group. The service provider defines the DS0 time slots that compose a channel group.

Before the channel group configuration is valid, you must define the associated DS0 time slots using the **timeslots** command.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to associate DS0 time slots 1, 6, 8, 9 and 10 to channel group 5:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10
RP/0/0/CPU0:router(config-t1e1)# channel-group 5
RP/0/0/CPU0:router(config-t1e1-channel_group)# timeslots 1:6:8-10
```

Related Commands

Command	Description
framing (E1), on page 62	Selects the frame type for an E1 data line.
framing (T1), on page 66	Selects the frame type for a T1 data line.
speed (DS0), on page 112	Specifies the speed of the underlying DS0s in a channel group.
channel-group, on page 26	Configures a DS0 channel group and enters channel group configuration mode.

yellow

To enable detection and generation of T1 yellow alarms, use the **yellow** command in T1 configuration mode. To disable detection and generation of T1 yellow alarms, use the **no** form of this command.

yellow {**detection**| **generation**} {**disable**| **enable**}

no yellow {**detection**| **generation**} {**disable**| **enable**}

Syntax Description

detection	Detects yellow alarms.
generation	Generates yellow alarms.
disable	Disables detection or generation of T1 yellow alarms.
enable	Enables detection or generation of T1 yellow alarms. The default is enable.

Command Default

Yellow alarms are detected and generated on the T1 channel.

Command Modes

T1 configuration

Command History

Release	Modification
Release 3.3.0	This command was introduced.

Usage Guidelines

If the T1 framing type is super frame (SF), you should consider disabling yellow alarm detection as the yellow alarm can be incorrectly detected with SF framing.

Serial interface may flap and eventually, go down if yellow alarm detection is not disabled on its T1 controller configured with SF framing.

The default state of the **yellow** command is enabled. If you disable yellow alarm detection and want to reenable it, you can use the **no** form of the command. Alternatively, you can use the **enable** keyword.

The **yellow** command is only applicable to T1 lines.

Task ID

Task ID	Operations
sonet-sdh	read, write

Examples

The following example shows how to disable yellow alarm generation:

```
RP/0/0/CPU0:router(config)# controller t1 0/6/0/0/10  
RP/0/0/CPU0:router(config-t1e1)# yellow generation disable
```

