



# Linkset Configuration Mode Commands

---

## Command Modes

The Linkset configuration mode defines the MTP3 linkset parameters for a specific SS7 routing domain instance.

Exec > Global Configuration > SS7 Routing Domain Configuration > Linkset Configuration

**configure > ss7-routing-domain domain\_id variant var\_type > linkset id linkset\_id**

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-ss7-rd-linkset-linkset_id) #
```



**Important** The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).



**Important** For information on common commands available in this configuration mode, refer to the [Common Commands](#) chapter.

- [adjacent-point-code, on page 1](#)
- [link, on page 2](#)
- [self-point-code, on page 3](#)

## adjacent-point-code

This command defines the point-code for the adjacent (next) network element in the SS7 network.

---

## Product

SGSN

---

## Privilege

Security Administrator, Administrator

---

## Command Modes

Exec > Global Configuration > SS7 Routing Domain Configuration > Linkset Configuration

**configure > ss7-routing-domain domain\_id variant var\_type > linkset id linkset\_id**

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-ss7-rd-linkset-linkset_id) #
```

<b>Syntax Description</b>	<b>adjacent-point-code</b> <i>point-code</i> <b>no adjacent-point-code</b>
---------------------------	---

**point-code**

Point-code is an SS7 address for an element in the SS7 network. Point-codes must be defined in dotted-decimal format in a string of 1 to 11 digits. Format options include:

- 0.0.1 to 7.255.7 for point-code in the ITU range.
- 0.0.1 to 255.255.255 for point-code in the ANSI range.
- 0.0.1 to 15.31.255 for point-code in the TTC range.
- a string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.

**no**

Removes the adjacent-point-code configuration for this linkset in the SS7 routing domain



**Important** Removing the linkset configuration will result in the termination of all of the links within the linkset.

<b>Usage Guidelines</b>	Use this command to define the point-code for the adjacent element in the SS7 network.
-------------------------	--

**Example**

```
adjacent-point-code 6.202.7
```

# link

This command creates an MTP3 link configuration for the SS7 linkset and enters the Link configuration mode.

<b>Product</b>	SGSN
----------------	------

<b>Privilege</b>	Security Administrator, Administrator
------------------	---------------------------------------

<b>Command Modes</b>	Exec > Global Configuration > SS7 Routing Domain Configuration > Linkset Configuration
----------------------	--

```
configure > ss7-routing-domain domain_id variant var_type > linkset id linkset_id
```

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-ss7-rd-linkset-linkset_id) #
```

<b>Syntax Description</b>	<b>link id</b> <i>id</i> [ <b>link-type</b> [ <b>atm-broadband</b>   <b>highspeed-narrowband</b>   <b>lowspeed-narrowband</b> ] ] <b>no link id</b> <i>id</i>
---------------------------	--

**no**

Disables the specified link configuration.



**Important** Removing the link configuration will result in the termination of traffic on the specified link.

**#\_octets**

Sets the number of octets for the length of the LSSU.

**id**

This number uniquely identifies the link in the linkset.

*id*: an integer between 1 and 16.

**link-type**

Identifies the signalling type for this link; options include:

- ATM broadband -- ATM AAL5 over an optical line card (OLC2)
- high speed-narrowband -- 64 kbps over a channelized optical line card (CLC2)
- low speed-narrowband -- 4.8 kbps over a channelized optical line card (CLC2)



**Important** Be default link-type is ATM-broadband. To support narrowband SS7, one of the other options must be set.

**Usage Guidelines**

Access the Link configuration mode to configure the parameters for the the link.

**Example**

Access configuration for link 4:

```
link id 4
```

# self-point-code

This command defines the SS7 network point-code to identify this SGSN.

**Product** SGSN

**Privilege** Security Administrator, Administrator

**Command Modes** Exec > Global Configuration > SS7 Routing Domain Configuration > Linkset Configuration

**configure > ss7-routing-domain** *domain\_id* **variant** *var\_type* > **linkset id** *linkset\_id*

Entering the above command sequence results in the following prompt:

```
[local]host_name(config-ss7-rd-linkset-linkset_id) #
```

**self-point-code****Syntax Description**

```
self-point-code point-code
no self-point-code
```

***point-code***

Point-code is an SS7 address for an element in the SS7 network. Point-codes must be defined in dotted-decimal format in a string of 1 to 11 digits. Format options include:

- 0.0.1 to 7.255.7 for point-code in the ITU range.
- 0.0.1 to 255.255.255 for point-code in the ANSI range.
- 0.0.1 to 15.31.255 for point-code in the TTC range.
- a string of 1 to 11 digits in dotted-decimal to represent a point-code in a different range.

**no**

Removes the self-point-code configuration for this linkset in the SS7 routing domain.

**Important**

Removing the self-point-code will result in the termination of all traffic on this link.

**Usage Guidelines**

Use this command to define the SS7 point-code to identify this system.

**Example**

```
self-point-code 6.192.7
```