



## Protection Command Reference

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This chapter describes the commands to protect the ODUk controllers.

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# controller odu-group-mp

To create an ODU group controller, use the **controller odu-group-mp** command in the config mode. To delete an ODU group controller, use the **no** form of this command.

**controller odu-group-mp** *Group-ID* {**signal**} [**otn** | **sonet** | **ethernet**] {**odu-type**} *type-of-the-odu*  
 [**protecting-controller** | **protection-attributes** | **protection-switching** | **working-controller**]  
 [**connection-mode** | **protection-mode** | **protection-type** | **timers**] *mode-of-the-connection*

**no controller odu-group-mp** *Group-ID* {**signal type**} *type-of-the-odu*

<b>Syntax Description</b>	<i>Group ID</i>	Identifier of the ODU group controller. The valid range is from 1 to 65535.
	<b>signal</b>	Configures the type of the client signal to be added in the ODU group controller.
	<b>odu-type</b>	Configures the odu-type of the signal selected for the ODU group controller.
	<i>Type of the ODU</i>	Displays the odu-type of the signal selected for the ODU group controller.

**Command Default** None

**Command Modes** Config mode

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.

**Usage Guidelines** To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

ODU group is always created on head node.

<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

## Example

This example shows how to create an ODU group controller:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 4 signal sonet odu-type odu1
RP/0/RP0:hostname(config-odu-group-mp4)# protecting-controller odu1 0/0/0/1
RP/0/RP0:hostname(config-odu-group-mp4)# working-controller odu1 0/0/0/1
```

# odu-group

To configure protection switch on an ODU group controller use the **odu-group** command in the exec or config mode. To delete an ODU group controller, use the **no** form of this command.

**odu-group** [**mp** | **te**] *Group ID* [**clear odu-dest** | **exercise** | **forced odu-dest** | **manual odu-dest**] *ODUk R/S/I/P*

Syntax Description	<b>mp</b>	Configures the protection switch on an ODU group controller pertaining to the management plane.
	<b>te</b>	Configures the protection switch on an ODU group controller pertaining to the control plane.
	<i>Group ID</i>	Identifier of the ODU group controller. The valid range is from 1 to 65535.
	<b>clear</b>	Clears the protection switch.
	<b>odu-dest</b>	Configures the protection switch on the specified controller.
	<b>exercise</b>	Checks if an ODU group controller is ready for the protection switch.
	<b>forced odu-dest</b>	Performs forced switch.
	<b>manual odu-dest</b>	Performs manual switch.
	<i>ODUk</i>	Name of the controller.
	<i>R/S/I/P</i>	Displays the Rack/Slot/Instance/Port of the controller

<b>Command Default</b>	None
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<b>Command Modes</b>	Exec mode
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Command History	Release	Modification
	Release 5.2.4	This command was introduced.

<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
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ODU group is always created on head node.

**Task ID****Task ID    Operation**

otn	write
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**Example**

This example shows how to configure a forced switch:

```
RP/0/RP0:hostname(config)# odu-group mp 1 forced odu-dest odu2 0/2/0/1/22
```

# working-controller

To configure an ODUk controller as the working controller in the ODU group controller, use the **working-controller** command in the config mode. To delete an ODUk controller as the working controller in the ODU group controller, use the **no** form of this command.

**working-controller** [*ODUk R/S/I/P*]

**no working-controller** [*ODUk R/S/I/P*]

<b>Syntax Description</b>	<i>ODUk</i>	Name of the ODUk controller.
	<i>R/S/I/P</i>	Displays the Rack/Slot/Instance/Port of the controller
<b>Command Default</b>	None	
<b>Command Modes</b>	Config mode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.
<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.	
	ODU group is always created on head node.	
<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

## Example

This example shows how to configure an ODU1 controller as the working controller in the ODU group 1 controller:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odu1
RP/0/RP0:hostname(config-odu-group-mp 1)# working-controller odu1 0/0/0/0
```

# protecting-controller

To configure an ODUk controller as the protecting controller in the ODU group controller, use the **protecting-controller** command in the config mode. To delete an ODUk controller as the protecting controller in the ODU group controller, use the **no** form of this command.

**protecting-controller** [*ODUk R/S/I/P*]

**no protecting-controller** [*ODUk*]

<b>Syntax Description</b>	<i>ODUk</i>	Name of the ODUk controller.
	<i>Rack/Slot/Instance/Port</i>	Interface instance of the controller.
<b>Command Default</b>	None	
<b>Command Modes</b>	Config mode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.
<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.	
	ODU group is always created on head node.	
<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

## Example

This example shows how to configure an ODU1 controller as the protecting controller in the ODU group 1 controller:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odu1
RP/0/RP0:hostname(config-odu-group-mp 1)# protecting-controller odu1 0/0/0/1
```

## protection-attributes connection-mode

To configure connection mode of all the protecting controllers in the ODU Group controller, use the **protection-attributes connection mode** command in the config mode. To delete a connection mode of all the protecting controllers in the ODU Group controller, use the **no** form of this command.

**SNC\_I** indicates that the protection is provided in the case of a fabric cut and signal degrade.

**SNC\_N** indicates that the protection is provided in the case of a fiber cut.

**SNC\_S** indicates that the protection is provided in the case of server layer failures.

**protection-attributes connection mode** [ { **snc-i** | **snc-n** | **snc-s** } { **tcm-id** } ] *ID*

**no protection-attributes connection mode** [ { **snc-i** | **snc-n** | **snc-s** } { **tcm-id** } ] *ID*

### Syntax Description

<b>snc-i</b>	Configures the inherent subnetwork connection.
<b>snc-n</b>	Configures the subnetwork connection.
<b>snc-s</b>	Configures the subnetwork connection.
<b>tcm-id</b>	Configures the tandem connection monitoring. This option is valid for SNC-s mode.
<i>ID</i>	Identifier of the TCM connection. The valid range is from 1 to 6.

### Command Default

SNC-N

### Command Modes

Config mode

### Command History

Release	Modification
Release 5.2.4	This command was introduced.

### Usage Guidelines

To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.

ODU group is always created on head node.

### Task ID

Task ID	Operation
otn	write

### Example

This example shows how to configure the connection mode of an ODU group controller as inherent subnetwork connection:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odu1
RP/0/RP0:hostname(config-odu-group-mp 1)# protection-attributes connection-mode snc-i
```



## protection-attributes protection-mode

To configure protection mode of all the protecting controllers in the ODU Group controller, use the **protection-attributes protection-mode** command in the config mode. To delete a protection mode of all the protecting controllers in the ODU Group controller, use the **no** form of this command.

**protection-attributes protection-mode** [**nonrevertive** | **revertive** | **wait-to-restore-time** ] *timer*  
**no protection-attributes protection-mode** [**nonrevertive** | **revertive** | **wait-to-restore-time** ] *timer*

<b>Syntax Description</b>	<b>nonrevertive</b>	Configures the non-revertive protection mode.
	<b>revertive</b>	Configures the revertive protection mode.
	<b>wait-to-restore</b>	Configures the wait-to-restore timer in the revertive mode.
	<i>Timer</i>	Configures the range of wait-to-restore timer. The valid range is from 300 to 720 seconds.
<b>Command Default</b>	0	
<b>Command Modes</b>	Config mode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.
<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.	
	ODU group is always created on head node.	
<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

### Example

This example shows how to configure the protection mode of an ODU group controller as revertive and nonrevertive:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odul
RP/0/RP0:hostname(config-odu-group-mp1)# protection-attributes protection-mode revertive
wait-to-restore-time 315
RP/0/RP0:hostname(config-odu-group-mp1)# protection-attributes protection-mode nonrevertive
```

## protection-attributes protection-type

To configure protection type of all the protecting controllers in the ODU Group controller, use the **protection-attributes protection-type** command in the config mode. To delete a protection type of all the protecting controllers in the ODU Group controller, use the **no** form of this command.

**protection-attributes protection-type** [APSbidi | APSuni | noAPSuni]  
**no protection-attributes protection-type** [APSbidi | APSuni | noAPSuni]

<b>Syntax Description</b>	<b>APSbidi</b>	Configures the 1+1 bi-directional automatic protection switching.
	<b>APSuni</b>	Configures the 1+1 unidirectional automatic protection switching.
	<b>noAPSuni</b>	Configures the no APS protocol in unidirectional protection switch.
<b>Command Default</b>	OTM_PROT_TYPE_ONE_PLUS_ONE_APS_BIDI	
<b>Command Modes</b>	Config mode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.
<b>Usage Guidelines</b>	<p>To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.</p> <p>ODU group is always created on head node.</p>	
<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

### Example

This example shows how to configure the protection type of an ODU group controller as 1+1 unidirectional automatic protection switching:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odu1
RP/0/RP0:hostname(config-odu-group-mp 1)# protection-attributes protection-type APSuni
```

## protection-attributes timers

To configure hold-off timer for the ODU Group controller, use the **protection-attributes timers** command in the config mode. To delete a hold-off timer for the ODU Group controller, use the **no** form of this command.

**protection-attributes timers** { **hold-off-time** } *timer*

**no protection-attributes timers** **protection-attributes timers** { **hold-off-time** } *timer*

<b>Syntax Description</b>	<b>hold-off-time</b>	Configures the hold-off timer.
	<i>timer</i>	Configures the range of hold-off time in multiple of hundred mili seconds. The valid range is from 100 to 10000.
<b>Command Default</b>	0	
<b>Command Modes</b>	Config mode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.
<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.	
	ODU group is always created on head node.	
<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

### Example

This example shows how to configure the hold-off timer for the ODU group controller:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odul
RP/0/RP0:hostname(config-odu-group-mp 1)# protection-attributes timers hold-off-time 100
```

# protection-switching

To configure a controller as a locked out resource in an ODU Group controller, use the **protection-switching** command in the config mode. To delete a controller as a locked out resource in an ODU Group controller, use the **no** form of this command.

**protection-switching** { **operate** **lockout** **odu-dest** } [*ODUk R/S/I/P*]  
**no protection-switching** { **operate** **lockout** **odu-dest** } [*ODUk R/S/I/P*]

<b>Syntax Description</b>	<b>operate</b>	Configures the protection switching.
	<b>lockout</b>	Configure a controller as a locked out resource.
	<b>odu-dest</b>	Specifies a controller to be locked out.
	<i>ODUk</i>	Name of the ODUk controller.
	<i>R/S/I/P</i>	Displays the Rack/Slot/Instance/Port of the controller.
<b>Command Default</b>	None	
<b>Command Modes</b>	Config mode	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.
<b>Usage Guidelines</b>	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.	
	ODU group is always created on head node.	
<b>Task ID</b>	<b>Task ID</b>	<b>Operation</b>
	otn	write

## Example

This example shows how to configure a protecting controller as a locked out resource:

```
RP/0/RP0:hostname(config)# controller odu-group-mp 1 signal otn odu-type odu1
RP/0/RP0:hostname(config-odu-group-mp 1)# protection-switching operate lockout odu-dest
odu0 0/0/0/0
```

## show controllers [odu-group-mp | odu-group-te]

To display details of an ODU group controller, use the **show controller [odu-group-mp | odu-group-te]** command in the exec mode.

**show controllers** [**odu-group-mp** | **odu-group-te**] *Group ID* [**protection-detail** | **xc**]

Syntax Description	<b>odu-group-mp</b>	Displays details of the ODU group controller pertaining to management plane.
	<b>odu-group-te</b>	Displays details of the ODU group controller pertaining to control plane.
	<i>Group ID</i>	Identifier of the ODU group controller.
	<b>protection-detail</b>	Displays the hardware information of the ODU group controller.
	<b>xc</b>	Displays the cross connect details of the ODU group controller.

Command Modes	Exec mode
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Command History	<b>Release</b>	<b>Modification</b>
	Release 5.2.4	This command was introduced.

Usage Guidelines	To use this command, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using a command, contact your AAA administrator for assistance.
------------------	---

Task ID	<b>Task ID</b>	<b>Operation</b>
	otn	read

### Example

This example shows how to display the details of an ODU group controller pertaining to management plane:

```
RP/0/RP0:hostname # show controllers ODU-group-mp 1
```

```
ODU Group Information
-----
ODU GROUP ID           : 1
Controller State        : Up
```

```

WORKING CONTROLLER

ODU NAME                : ODU1 0/0/0/1
ODU ROLE                : WORKING
ODU STATE               : Not present

PROTECTED CONTROLLER

ODU NAME                : NOT SET
ODU ROLE                : NOT SET
ODU STATE               : Not present

RESTORED CONTROLLER

ODU NAME                : NOT SET
ODU ROLE                : NOT SET
ODU STATE               : Not present

PROTECTION PARAMETERS :
Connection Mode         : SNC_N
Protection Type         : 1+1 Bidirectional Protection
Tcmid                   : 0
Protection Mode         : Non-Revertive
Hold off timer          : 0
Wait-to-restore timer   : 300

RESTORATION PARAMETERS :
Restoration Mode        : Non-Revertive

LOCKOUT                 : NO
SWITCH OVER             : NO_SWITCHOVER

```

### Example

This example shows how to display the details of an ODU group controller pertaining to management plane:

```
RP/0/RP0:hostname # show controllers ODU-group-te 12
```

```
Thu Jul 31 15:28:51.191 UTC
```

```
ODU Group Information
```

```
-----
ODU GROUP ID : 12
Controller State : Down
```

```
WORKING CONTROLLER
```

```

ODU NAME : NOT SET
ODU ROLE : NOT SET
ODU STATE : Not present
GMPLS Request Context Data
Request Time :
Context Type : NONE
RM Type : NONE
Tunnel Info Type : NONE
GMPLS Request Context Data
Request Time :
Context Type : NONE
RM Type : NONE
Tunnel Info Type : NONE

```

```

PROTECTED CONTROLLER

ODU NAME : NOT SET
ODU ROLE : NOT SET
ODU STATE : Not present
GMPLS Request Context Data
Request Time :
Context Type : NONE
RM Type : NONE
Tunnel Info Type : NONE
GMPLS Request Context Data
Request Time :
Context Type : NONE
RM Type : NONE
Tunnel Info Type : NONE

```

```

RESTORED CONTROLLER

ODU NAME : NOT SET
ODU ROLE : NOT SET
ODU STATE : Not present
GMPLS Request Context Data
Request Time
-----
31 15:31:47.967 IST

```

### Example

This example shows how to display the details of an ODU group controller pertaining to management plane:

```
RP/0/RP0:hostname # show controllers ODU-group-mp 1
```

```

ODU Group Information
-----
ODU GROUP ID                : 1
Controller State             : Up

  WORKING CONTROLLER

ODU NAME                    : ODU1 0/0/0/1
ODU ROLE                    : WORKING
ODU STATE                   : Not present

  PROTECTED CONTROLLER

ODU NAME                    : NOT SET
ODU ROLE                    : NOT SET
ODU STATE                   : Not present

  RESTORED CONTROLLER

ODU NAME                    : NOT SET
ODU ROLE                    : NOT SET
ODU STATE                   : Not present

PROTECTION PARAMETERS :
Connection Mode          : SNC_N
Protection Type          : 1+1_Bidirectional Protection
Tcmid                   : 0

```

```
show controllers [odu-group-mp | odu-group-te]
```

```
Protection Mode                : Non-Revertive
Hold off timer                 : 0
Wait-to-restore timer         : 300

RESTORATION PARAMETERS :
Restoration Mode               : Non-Revertive

LOCKOUT                        : NO
SWITCH OVER                    : NO_SWITCHOVER
```

### Example

This example shows how to display the details of an ODU group controller pertaining to management plane:

```
RP/0/RP0:hostname # show controllers ODU-group-mp1 xc
```

```
xconnect id                    : 1
xconnect Name                  :
FWD ref                        : ODU1 0/0/0/3
FWD ref.ifhandle               : 4736
Owner                          : MP
Resource State                  : ODG Cross Connection
ODU STATE                      : Not present
Local Failure                   : No
Remote Failure                  : No

Xconnect Status                : DP programmed
```