

# **VDSL Commands**

- bitswap, on page 1
- controller VDSL, on page 2
- description (VDSL controller), on page 2
- diagnostics DELT (VDSL controller), on page 3
- firmware phy filename, on page 4
- line-mode bonding, on page 5
- line-mode single-wire line , on page 6
- modem (VDSL controller), on page 7
- operating mode, on page 7
- sra, on page 8
- sync interval, on page 9
- sync mode (VDSL controller), on page 10
- training log filename (VDSL controller), on page 11

# bitswap

To divert the data of a disturbed transmission channel to other channels, use the **bitswap** command in controller configuration mode. To disable bitswapping, use the **no** form of this command.

	bitswap no bitswap		
Command Default	Bit swapping is enabled.		
Command Modes	Controller configuration (config-controller)#		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.3.1a	Command qualified for use in Cisco vManage CLI templates.	
Usage Guidelines	<b>bitswap line 0/1</b> commands are not	t supported in Cisco SD-WAN.	
For usage guidelines, see the Cisco IOS XE bitswap command.		IOS XE bitswap command.	

**Examples** 

The following example shows how to enable bit swapping:

Router(config-controller)# bitswap

The following example shows how to disable bit swapping:

Router(config-controller) # no bitswap

### controller VDSL

To configure the Very High Bit Rate Digital Subscriber Line (VDSL) controller and enter controller configuration mode, use the **controller VDSL** command in global configuration mode. This command does not have a **no** form.

controller VDSL slot/subslot/port

Syntax Description	slot       Slot number of the VDSL controller. Valid numbers are 0 and 1.         subslot       Subslot number of the VDSL controller. The slash mark (/ ) is required between the slot argument and the subslot argument.				
	port Port number between the	<i>rt</i> Port number of the VDSL controller. Valid numbers are 0 and 1. The slash mark (/) is required between the subslot argument and the port argument.			
Command Default	No default behavior or	ult behavior or values.			
Command Modes	Global configuration (config)				
Command History	Release	Modification			
	Cisco IOS XE Releas 17.2.1v	e Qualified for use in Cisco vManage CLI templates.			
Usage Guidelines	This command is used subslot, and port.	to enter VDSL controller configuration mode for the controller in the specified slot,			
	Example				
	The following example in slot 0, subslot 0, and	e shows how to enter VDSL controller configuration mode on the controller l port 0:			

Device(config) # controller VDSL 0/0/0

## description (VDSL controller)

To configure a text description for a VDSL controller, use the **description** command in VDSL controller configuration mode. To remove the text description for a VDSL controller, use the **no** form of this command.

	description string no description string		
Syntax Description	string VDSL controller text description.		
Command Default	None		
Command Modes	VDSL controller configuration (config-contro	oller).	
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	The Cisco multimode VDSL2 and ADSL1/2/2 WAN connectivity.	2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2+	
	Use <b>description</b> command to configure a text	description for a VDSL controller.	
	Example		
	The following example shows how to configure $0/0/0$ .	re the description "to ISP 1" on the VDSL controller	

```
Device(config)# controller VDSL 0/0/0
Device(config-controller)# description to ISP 1
```

# diagnostics DELT (VDSL controller)

To enable Double-Ended Line Testing (DELT) diagnostics mode for a VDSL controller, use the **diagnostics DELT** command in VDSL controller configuration mode. To disable the Double-Ended Line Testing (DELT) diagnostics mode for a VDSL controller, use the **no** form of this command.

diagnostics DELT no diagnostics DELT

Syntax Description This command has no keywords or arguments.

**Command Default** By default, DELT diagnostics mode is disabled.

**Command Modes** VDSL controller configuration (config-controller).

Command History Usage Guidelines	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.
	<ul> <li>The Cisco multimode VDSL2 and ADSL1/2/2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2- WAN connectivity.</li> </ul>	

Double-Ended Line Testing (DELT) is a wideband line testing technique used after a DSL modem has been installed on the subscriber premises. It relies on the equipment on both ends of the line to perform its testing, thus requiring a connected and available DELT-capable CPE.

DELT measures the characteristics of the line by transmitting special test signals from one end to the other, and evaluating the signal received based on knowledge of the signal transmitted from the source.

Use **diagnosticsDELT** command to enable DELT diagnostics mode for a VDSL controller.

#### Example

The following example shows how to enable DELT diagnostics mode on the VDSL controller 0/0/0.

```
Device (config) # controller VDSL 0/0/0
Device (config-controller) # diagnostics DELT
```

#### firmware phy filename

To configure the Cisco IOS XE Catalyst SD-WAN device to load the VDSL controller firmware from a designated location, use the **firmware phy filename** command in VDSL controller configuration mode. To remove the configuration, use the **no** form of this command.

firmware phy filename location:filename no firmware phy filename location:filename

Syntax Description	<i>location:filename</i> Specifies the location and file name of VDSL firmware.		
Command Default	None		
Command Modes	VDSL controller configuration (config-controller).		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	VDSL2 and ADSL2/2+ routers provide highly reliable WAN connections for remote sites. These interfaces offer cost-effective virtualized WAN connections in both point-to-point and point-to-multipoint designs.		
	The Cisco multimode VDSL2 and ADSL1/2/2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2+ WAN connectivity.		
	VDSL controllers have a firmware that can be upgraded separately from the IOS XE firmware. The VDSL controller firmware gets copied to a designated location on Cisco IOS XE Catalyst SD-WAN device. The Cisco IOS XE Catalyst SD-WAN device gets configured to load from the designated location and rebooted for the new firmware to take affect.		
	Use <b>firmware phy filename</b> command to cor VDSL controller firmware from a designated	figure the Cisco IOS XE Catalyst SD-WAN device to load the location.	

#### Example

The following example shows how to configure the Cisco IOS XE Catalyst SD-WAN device to load the VDSL controller firmware gs\_39x3\_gnu.pkg from bootflash.

Device(config)# controller VDSL 0/0/0 Device(config-controller)# firmware phy filename bootflash:gs\_39x3\_gnu.pkg

#### Table 1: Related Commands

Commands	Description
bitswap	Bit swap.
description	Controller specific description.
diagnostics	Diagnostics DELT.
line-mode	Line mode configuration to select Bonding/Single-wire.
modem	VDSL modem configuration.
operating	Configures auto or specific VDSL operating mode.
sra	Seamless rate adaptation.
sync	xDSL sync preferences.
training	DSL firmware training log.

#### line-mode bonding

To enable bonding mode on a CPE, use the **line-mode bonding** command in controller configuration mode. To disable the bonding mode, use the **no** form of this command.

 

 line-mode bonding no
 line-mode bonding

 Syntax Description
 This command has no keywords or arguments.

 Command Default
 Bonding is not the default mode.

 Command Modes
 Controller configuration (config-controller)#

 Command History
 Release

 Modification
 Cisco IOS XE Catalyst SD-WAN Release 17.3.1a

Usage Guidelines	Use this command when a CPE is expected to operate in bonding mode. The command should be used on DSL NIM-VAB-A. The configuration fails on other variants of NIM.		
Examples	The following example shows how to enable bonding mode:		
	Router(config-controller)# line-mode bonding The following example shows how to disable bonding mode:		

Router(config-controller)# no line-mode bonding

# line-mode single-wire line

To enable single-wire (nonbonding) mode on a selected line, use the **line-mode single-wire line** command in controller configuration mode. To disable the mode, use the **no** form of this command.

line-mode single-wire lineline-numberorline-mode single-wire lineline-number[profile 30a]

no line-mode single-wire line line-number

Syntax Description	line-number	Line number. Valid values are either 1 or 0.		
<b>profile 30a</b> Enables 30a profile on line 1. If profile 30a is not specified, profiles 8a to 17a that line.			on line 1. If profile 30a is not specified, profiles 8a to 17a are enabled on	
Command Default	By default, sir	gle-wire mode is enabled on line 0 with profiles from 8a to17a enabled.		
Command Modes	Controller con	troller configuration (config-controller)#		
Command History	Release		Modification	
	Cisco IOS XI Release 17.3.	E Catalyst SD-WAN 1a	Command qualified for use in Cisco vManage CLI templates.	
Use this command to configure either line 0 or line 1 in single-wire (non-bonding) mode. Th should be used only on DSL NIM-VAB-A. The configuration fails on other variants of NIM.		er line 0 or line 1 in single-wire (non-bonding) mode. The command /AB-A. The configuration fails on other variants of NIM.		
	For usage guidelines, see the Cisco IOS XE line-mode single-wire line command.		IOS XE line-mode single-wire line command.	
Examples	The following	The following example shows how to enable 30a profile on line 1:		
Router (co		g-controller)# lin	e-mode single-wire line 1 profile 30a	

### modem (VDSL controller)

To configure the modem settings for a VDSL controller, use the **modem** command in VDSL controller configuration mode. To remove the modem settings for a VDSL controller, use the **no** form of this command.

**modem** modem-settings **no modem** modem-settings

Syntax Description	modem-settings	Specifies DSL modem settings.	
Command Default	None		
Command Modes	VDSL controller configuration (config-controller).		
Command History	Release	Modification	
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.	
Usage Guidelines	The Cisco multimode VDSL2 and ADSL1/2/2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2+ WAN connectivity.		
	Modem setting commands allow custom configurations of DSL modem settings to ensure DSL interoperability in different environments. Please consult your Service Provider on required modem settings for the particular SPs network.		
	Use modem command to configure the modem settings for a VDSL controller.		
	Example		
	The following example shows how to configure the modem settings to enable the UK-specific Annex M mask on the VDSL controller $0/0/0$ .		
	Device(config)# controller VDSL 0/0/0 Device(config-controller)# modem customUKAnnexM		

## operating mode

To configure the operating mode for a VDSL controller, use the **operating mode** command in VDSL controller configuration mode. To remove the operating mode for a VDSL controller, use the **no** form of this command.

 

 operating mode { auto [adsl1] [adsl2] [adsl2+] | adsl1 | adsl2 | adsl2+ | ansi | vdsl2 } no operating mode { auto [adsl1] [adsl2] [adsl2+] | adsl1 | adsl2 | adsl2+ | ansi | vdsl2 }

 Syntax Description

 adsl1
 Specifies the operating mode as adsl1 (ITU G 992.1).

 adsl2
 Specifies the operating mode as adsl2 (ITU G 992.3).

	adsl2+ Specifies the operating mode as adsl2+ (ITU G 992.5).			
	<b>ansi</b> Specifies the operating mode as a	dsl2/2+ mode, as defined in ITU G.991.1, G.992.3, and G992.5.		
	auto Specifies the operating mode as auto.			
	vdsl2 Specifies the operating mode as vdsl2 (ITU G 993.2).			
Command Default	The default operating mode is auto.	The default operating mode is auto.		
Command Modes	VDSL controller configuration (config-controller).			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
	Cisco IOS XE Catalyst SD-WAN Release 17.4.1a	Command qualified for use in Cisco SD-WAN Manager CLI templates. The following command options are qualified: <b>auto</b> , <b>adsl1</b> , <b>adsl2</b> , <b>adsl2+</b> , <b>auto adsl1</b> , <b>auto adsl2</b> , <b>auto adsl2+</b> , <b>vdsl2</b> .		
Usage Guidelines	The Cisco multimode VDSL2 and ADSL1/2/2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2+ WAN connectivity.			
	You choose the operating mode depending on what DSL technology your ISP uses. Use <b>operating mode</b> command to configure the operating mode for a VDSL controller. <b>Example</b> The following example shows how to configure the VDSL controller 0/0/0 operating mode to auto.			
	Device(config)# <b>controller VDSL 0/0/0</b> Device(config-controller)# <b>operating mode auto</b>			
sra				
	To accommodate changes to the total link use the <b>sra</b> command in controller config	capacity with the least amount of disruption to communications, uration mode.		
	sra			
Command Default	Seamless rate adaptation is disabled.			
Command Modes	Controller configuration (config-controller)#			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release	17.3.1a Command qualified for use in Cisco vManage CLI templates.		

Usage Guidelines	<b>sra line 0/1</b> commands are not supported in Cisco SD-WAN.
	For usage guidelines, see the Cisco IOS XE sra line command.
Examples	The following example shows how to enable seamless rate adaptation:
	Router(config-controller)# sra

# sync interval

To specify an interval for the device to exchange Precision Time Protocol synchronization messages, use the **sync interval** command in PTP port configuration mode. To disable a sync interval configuration, use the **no** form of this command.

sync interval *interval-value* no sync interval *interval-value* 

Syntax Description	interval-value	Value of the interval at which the device sends sync packets. The intervals are set using log base 2 values, as follows:
		• 4—1 packet every 16 seconds
		• 3—1 packet every 8 seconds
		• 2—1 packet every 4 seconds
		• 1—1 packet every 2 seconds
		• 0—1 packet every second
		• -1—1 packet every 1/2 second, or 2 packets per second
		• -2—1 packet every 1/4 second, or 4 packets per second
		• -3—1 packet every 1/8 second, or 8 packets per second
		<ul> <li>-4—1 packet every 1/16 seconds, or 16 packets per second</li> </ul>
		<ul> <li>-5—1 packet every 1/32 seconds, or 32 packets per second</li> </ul>
		<ul> <li>-6—1 packet every 1/64 seconds, or 64 packets per second</li> </ul>
		The recommended value is -6.

**Command Default** The default value is 1.

Command Modes PTP port configuration (config-ptp-port)

Command History	Release	Modification
	Cisco IOS XE Catalyst SD-WAN Release 17.3.1a	Command qualified for use in Cisco vManage CLI templates.

#### **Examples**

The following example shows how to configure the PTP sync interval:

```
Device> enable
Device# configure terminal
Device(config)# ptp clock ordinary domain 0
Device(config-ptp-clk)# clock-port slave slaveport
Device(config-ptp-port)# sync interval -4
Device(config-ptp-port)# end
```

### sync mode (VDSL controller)

To configure the synchronization mode preference for a VDSL controller, use the **sync mode** command in VDSL controller configuration mode. To remove the synchronization mode preference for a VDSL controller, use the **no** form of this command.

```
sync mode { ansi [previous ] | itu [previous ] | none }
no sync mode { ansi [previous ] | itu [previous ] | none }
```

Syntax Description	ansi	Sets the synchronization mode preference to ANSI over ITU.			
	itu	Sets the synchronization mode preference to ITU over ANSI.			
	none	e Sets the synchronization mode to no preferred mode.			
	previous	vious (Optional) Informs the router to save the current trained mode and to try that mode during the next synchronization.			
Command Default	None				
Command Modes	VDSL controller configuration (config-controller).				
Command History	Release	)	Modification		
	Cisco IC 17.2.1v	OS XE Catalyst SD-WAN Release	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	The Cisco multimode VDSL2 and ADSL1/2/2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2+ WAN connectivity.				
	The CPE tries to synchronize in ANSI and ITU modes and <b>sync mode</b> command specifies which mode should be tried first.				
	Use sync mode command to configure the synchronization mode preference for a VDSL controller.				
	Example				
	The following example shows how to configure the synchronization mode preference to ANSI on the VDSL controller $0/0/0$ .				
	Device(config)# controller VDSL 0/0/0				

Device(config-controller) # sync mode ansi previous

# training log filename (VDSL controller)

To modify the location and name of the file in which training logs are stored for a VDSL controller, use the **training log filename** command in VDSL controller configuration mode. To reset the location and name of the file in which training logs are stored for a VDSL controller back to the default, use the **no** form of this command.

training log filename filename no training log filename filename

Syntax Description	<i>filename</i> Specifies location and filename of training logs.			
Command Default	- None			
Command Modes	VDSL controller configuration (config-controller).			
Command History	Release	Modification		
	Cisco IOS XE Catalyst SD-WAN Release 17.2.1v	Command qualified for use in Cisco SD-WAN Manager CLI templates.		
Usage Guidelines	The Cisco multimode VDSL2 and ADSL1/2/2+ provides 1-port (2-pair) multimode VDSL2 and ADSL2+ WAN connectivity.			
	A training log provides you information about the different events that happened during the ADSL training.			
	Use <b>training log filename</b> command to modify the location and name of the file in which training logs are stored for a VDSL controller.			
	Example			
	The following example shows how to modify the location and filename on the VDSL controller 0/0/0 to bootflash:VDSLLOG.log.			
	Device (config) # controller VDSL 0/0/0	- fileses bootflock (TRSUICC loc		

Device(config-controller) # training log filename bootflash:VDSLLOG.log

I