



Configure VDSL and G.SHDSL

This chapter provides usage information and guidelines for configuring very-high-data-rate DSL (VDSL) and G.symmetric high bit rate DSL (G.SHDSL) in SD-WAN mode.

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Configure VDSL

The following table provides usage information and guidelines for configuring asymmetric DSL (ADSL2/2+) and VDSL for supported Integrated Services Router Network Interface Modules (ISR NIMs) in SD-WAN mode. VDSL2 and ADSL2/2+ provide highly reliable WAN connections for remote sites.

For related information, see [VDSL Commands](#).

Function	Command	Guidelines
Configure operating mode	Device# configure terminal Device(config)# controller VDSL slot/subslot/port Device(config)# operating mode auto	To switch from operating mode auto adsl1 (adsl2+/ or vdsl2) to operating mode auto ads2+ (adsl1 or vds12), switch to operating mode auto first. Before you change the operating mode, ensure that line-mode is changed to line-mode single-wire line 0.
Enable DSL on a line	Device(config)# line-mode single-wire line <i>line-number</i>	This command is supported only on DSL NIM-VAB-A.
Enable bonding	Device(config)# line-mode bonding	This command is supported only on DSL NIM-VAB-A.

Function	Command	Guidelines
Load firmware on a device	Device# configure terminal Device(config)# controller VDSL slot/subslot/port Device(config-controller)# firmware phy filename <i>filename</i>	The Cisco Catalyst SD-WAN CLI template does not support specifying the file location. Prepend the file name with flash: or with bootflash:, depending on its location.
Enable or disable SRA	Device(config-controller)# sra	The Cisco Catalyst SD-WAN CLI template does not support the sra <i>line number</i> command. In line-mode bonding, sra enables sra on both lines and no sra disables sra on both lines.
Enable or disable bitswap	Device(config-controller)# bitswap	The Cisco Catalyst SD-WAN CLI template does not support the bitswap <i>line number</i> command. In line-mode bonding, bitswap enables bitswap on both lines and no bitswap disables bitswap on both lines.
Enable modem features	Device(config-controller)# modem <i>keyword</i>	–
Display a description of a controller	Device(config-controller)# description <i>string</i>	–
Enable dual ended line testing	Device(config-controller)# diagnostics DELT	–
Modify the file in which the training log is stored	Device(config-controller)# training log filename flash: <i>filename</i>	The Cisco Catalyst SD-WAN CLI template does not support specifying the file location. Prepend the file name with flash: or with bootflash:, depending where the file should be stored.
Enable sync mode	Device(config-controller)# sync mode <i>mode</i>	To switch from one sync mode to another, delete the existing sync mode, then configure the new one.
Enable sync interval	Device(config-controller)# sync interval <i>seconds</i>	–

Command Examples

```
Device# config-transaction
Device(config)# controller VDSL 0/0/0
Device(config)# operating mode auto
```

```

Device# config-transaction
Device(config)# line-mode single-wire line 1

Device# config-transaction
Device(config)# line-mode bonding

Device# config-transaction
Device(config)# controller VDSL 0/0/0
Device(config-controller)# firmware phy filename flash:IDC_1.7.2.6_DFE_FW_BETA_120111A.pkg

Device# config-transaction
Device(config-controller)# sra

Device# config-transaction
Device(config-controller)# bitswap

Device# config-transaction
Device(config)# controller VDSL 0/0/0
Device(config-controller)# modem customUKAnnexM

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

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

Device# config-transaction
Device(config)# controller VDSL 0/0/0
Device(config-controller)# training log filename bootflash:VDSLLOG.log

Device# config-transaction
Device(config)# controller VDSL 0/0/0
Device(config-controller)# sync mode ansi previous

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

```

Configuration Example

```

Device(config)# show controllers vdSL 0/2/0
Controller VDSL 0/2/0 is UP

Daemon Status:          UP

                                         XTU-R (DS)           XTU-C (US)
Chip Vendor ID:          'BDCM'             'BDCM'
Chip Vendor Specific:    0x0000            0xA39A
Chip Vendor Country:     0xB500            0xB500
Modem Vendor ID:         'CSCO'            'BDCM'
Modem Vendor Specific:   0x4602            0x0000
Modem Vendor Country:    0xB500            0xB500
Serial Number Near:      FGL2149956Y C1117-4P 16.7.20180

```

Configure VDSL

```

Serial Number Far: 16.7.20180709:09395
Modem Version Near: 0xa39a

Modem Status: TC Sync (Showtime!)
DSL Config Mode: AUTO
Trained Mode: G.993.2 (VDSL2) Profile 17a

TC Mode: PTM
Selftest Result: 0x00
DELT configuration: disabled
DELT state: not running

Failed full inits: 0
Short inits: 0
Failed short inits: 0

Modem FW Version: 4.14L.04
Modem PHY Version: A2pv6F039t.d26d

```

Line 0:

	XTU-R (DS)			XTU-C (US)			
Trellis:	ON			ON			
SRA:	enabled			enabled			
SRA count:	0			0			
Bit swap:	enabled			enabled			
Bit swap count:	1			3			
Line Attenuation:	18.4 dB			0.0 dB			
Signal Attenuation:	0.0 dB			0.0 dB			
Noise Margin:	5.2 dB			6.0 dB			
Attainable Rate:	46022 kbytes/s			18866 kbytes/s			
Actual Power:	14.5 dBm			10.4 dBm			
Per Band Status:	D1	D2	D3	U0	U1	U2	U3
Line Attenuation(dB):	13.9	32.7	50.1	N/A	25.6	37.7	42.3
Signal Attenuation(dB):	13.5	32.4	N/A	N/A	25.0	36.9	41.9
Noise Margin(dB):	5.3	5.1	N/A	N/A	6.0	6.0	5.9
Total FECC:	446			0			
Total ES:	3			0			
Total SES:	0			0			
Total LOSS:	0			0			
Total UAS:	50			50			
Total LPRT:	0			0			
Total LOFS:	0			0			
Total LOLS:	0			0			

	DS Channel1	DS Channel10	US Channel1	US Channel10
Speed (kbps):	NA	47610	NA	18859
SRA Previous Speed:	NA	0	NA	0
Previous Speed:	NA	0	NA	0
Reed-Solomon EC:	NA	446	NA	0
CRC Errors:	NA	51	NA	0
Header Errors:	NA	3935	NA	0
Interleave (ms):	NA	1.00	NA	1.00
Actual INP:	NA	0.00	NA	0.00

```

Training Log : Stopped
Training Log Filename : flash:vdslllog.bin

```

Configure G.SHDSL

Overview

G.SHDSL is an international standard that allows devices to send and receive high-speed symmetrical data streams over a single pair of copper wires. This section provides information about the Cisco G.SHDSL EFM/ATM NIM and provides guidelines for configuring G.SHDSL in SD-WAN mode.

For related information, see [Configuring Cisco G.SHDSL HWICs in Cisco Access Routers and VDSL Commands](#).

Cisco G.SHDSL EFM/ATM NIM

The Cisco G.SHDSL EFM/ATM NIM connects Cisco 4000 Series Integrated Services Routers with central office Digital Subscriber Line Access Multiplexers (DSLAMs) and supports up to four DSL pairs. The DSL pairs are bundled in groups and configured in the Cisco IOS CLI by using the `dsl-group` command. Use the `mode` command to choose the mode (ATM or EFM).

The NIM supports the following configuration:

- You can configure up to four DSL groups.
- You can configure auto mode on only one DSL group. For example, DSL group 0.
- In ATM Mode, you can configure the lines to use 2-wire, 4-wire (standard or enhanced), or m-pair.
- In EFM mode, you can configure a DSL group with any one of the lines in 2-wire non-bonding mode or with multiple lines in bonding mode.
- Depending on the mode (ATM or EFM), the corresponding interface (ATM or EFM) is automatically created.

Cisco G.SHDSL Configuration Guidelines

The following table provides usage information and guidelines that apply when you configure the Cisco G.SHDSL EFM/ATM in CPE or CO mode.

Function	Command	Guidelines
Configure a device with the <code>dsl-group auto</code> command	Device(config-controller)# dsl-group auto	Use customer premises equipment (CPE) mode when configuring a device with the <code>dsl-group auto</code> command. If you use this command in Central Office (CO) mode, the configuration does not take effect.
Add or delete a link	—	The <code>efm-grp</code> command is not supported. To add or delete a link to a <code>dsl-group</code> , delete the <code>dsl-group</code> , then create a new <code>dsl-group</code> .

Configure G.SHDSL

Function	Command	Guidelines
Load firmware on a device	Device(config-controller)# firmware phy filename <i>location</i>	File name location options are not supported when using the firmware phy command. Prepend the file name with flash: or with bootflash:, depending on the location.
Create or delete an annex	Device(config-controller-dsl-group)# no shdsl annex Device(config-controller-dsl-group)# no shdsl rate <i>rate</i>	To avoid Cisco IOS and Cisco Catalyst SD-WAN configuration from going out of sync when you create or delete an annex, create or delete the rate in the same transaction.
Enable SHDSL to use enhanced mode	(config-controller-dsl-group)# shdsl 4-wire mode enhanced	To enable SHDSL to use the enhanced mode in a 2-pair digital subscriber line (DSL) group, use the shdsl 4-wire mode enhanced command in configuration controller DSL group mode.
Ignore CRC errors	(config-controller-dsl-group)# ignore <i>seconds</i>	To configure a device to ignore CRC errors, use the ignore command. Replace <i>timeout</i> with a value from 0 through 60, which indicates the number of seconds that the device ignores CRC errors that do not resolve before the device terminates an action.
Shutdown a DSL group	(config-controller-dsl-group)# shutdown	To shut down a DSL group, use the shutdown command.

Examples

```
Device# config-transaction
Device(config)# controller SHDSL 0/0/0
Device(config-controller)# dsl-group auto
```

```
Device# config-transaction
Device(config)# controller VDSL 0/0/0
Device(config-controller)# firmware phy filename bootflash:IDC_1.1.1.0_DFE_1.1-1.8.1__001.pkg
```

```
Device# config-transaction
Device(config)# controller SHDSL 0/0/0
Device(config-controller)# dsl-group 0 pairs 0
Device(config-controller-dsl-group)# no shdsl annex
Device(config-controller-dsl-group)# no shdsl rate 5696
```

```
Device# config-transaction
Device(config)# controller SHDSL 0/0/0
Device(config-controller)# termination cpe
```

```

Device(config-controller)# dsl-group 0 pairs 0
(config-controller-dsl-group)# shdsl 4-wire mode enhanced

Device# config-transaction
Device(config)# controller SHDSL 0/0/0
Device(config-controller)# termination cpe
Device(config-controller)# dsl-group 0 pairs 0
config-controller-dsl-group)# ignore 30

Device# config-transaction
Device(config)# controller SHDSL 0/0/0
Device(config-controller)# termination cpe
Device(config-controller)# dsl-group 0 pairs 0
config-controller-dsl-group)# shutdown

```

Configuration Example

```

Device# sh controllers shDSL 0/1/0
Controller SHDSL 0/1/0 is UP
    Hardware is NIM-SHDSL-EA, on slot 0,bay 0
    Capabilities: EFM: 2-wire, EFM-Bond, Annex A, B, F & G
                    ATM: 2-wire, Mpair, Annex A, B, F & G
    CPE termination
    cdb=0x7F7EB723D8A8
    Vendor: Intel, Chipset: SOCRATES-4e
    PHY Source: System
    IDC Firmware version: 0.0.0.0
    DFE Firmware version:
    Group 0 info:
        Type: EFM Auto status: Down
        Ethernet Interface: Ethernet0/1/0, hwidb: 0x7F7EB723B648
        ATM Interface: ATM0/1/0, hwidb: 0x7F7EB724CE08
        Configured/active num links: 4/0, bit map: 0xF/0x0
        Line termination: CPE, Annex: auto
        PMMS disabled, Line coding: AUTO-TCPAM
        Configured/actual rate: AUTO/0 kbps
        Dying Gasp: Present
        SHDSL wire-pair (0) is in DSL DOWN state
            LOSWS Defect alarm: none
            SNR Margin alarm: none
            Loop Attenuation alarm: none
            Termination: CPE, Line mode: EFM Auto, Annex: auto
            Line coding: AUTO-TCPAM
            Configured/actual rate: AUTO/0 kbps
            Modem status: DOWN_NOT_READY, Condition: NO_COND_
        DSL Stats:
            Power Back Off: 0dB
            LoopAttn: 0dB, SnrMargin: 0dB
            Current 15 minute statistics (Time elapsed 1 seconds)
                ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
            Previous 15 minute statistics
                ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
            Current 24 hr statistics
                ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
            Previous 24 hr statistics
                ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        EFM Stats:
            EFM-TC Tx: data frames: 0
            EFM-TC Rx: data frames: 0
        SHDSL wire-pair (1) is in DSL DOWN state
            LOSWS Defect alarm: none
            SNR Margin alarm: none

```

Configure G.SHDSL

```

Loop Attenuation alarm: none
Termination: CPE, Line mode: EFM Auto, Annex: auto
Line coding: AUTO-TCPAM
Configured/actual rate: AUTO/0 kbps
Modem status: DOWN_NOT_READY,Condition: NO_COND_
DSL Stats:
    Power Back Off: 0dB
    LoopAttn: 0dB, SnrMargin: 0dB
    Current 15 minute statistics (Time elapased 1 seconds)
        ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
    Previous 15 minute statistics
        ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
    Current 24 hr statistics
        ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
    Previous 24 hr statistics
        ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
    EFM Stats:
        EFM-TC Tx: data frames: 0
        EFM-TC Rx: data frames: 0
    SHDSL wire-pair (2) is in DSL DOWN state
        LOSWS Defect alarm: none
        SNR Margin alarm: none
        Loop Attenuation alarm: none
        Termination: CPE, Line mode: EFM Auto, Annex: auto
        Line coding: AUTO-TCPAM
        Configured/actual rate: AUTO/0 kbps
        Modem status: DOWN_NOT_READY,Condition: NO_COND_
    DSL Stats:
        Power Back Off: 0dB
        LoopAttn: 0dB, SnrMargin: 0dB
        Current 15 minute statistics (Time elapased 1 seconds)
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        Previous 15 minute statistics
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        Current 24 hr statistics
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        Previous 24 hr statistics
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
    EFM Stats:
        EFM-TC Tx: data frames: 0
        EFM-TC Rx: data frames: 0
    SHDSL wire-pair (3) is in DSL DOWN state
        LOSWS Defect alarm: none
        SNR Margin alarm: none
        Loop Attenuation alarm: none
        Termination: CPE, Line mode: EFM Auto, Annex: auto
        Line coding: AUTO-TCPAM
        Configured/actual rate: AUTO/0 kbps
        Modem status: DOWN_NOT_READY,Condition: NO_COND_
    DSL Stats:
        Power Back Off: 0dB
        LoopAttn: 0dB, SnrMargin: 0dB
        Current 15 minute statistics (Time elapased 1 seconds)
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        Previous 15 minute statistics
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        Current 24 hr statistics
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
        Previous 24 hr statistics
            ES:0, SES:0, CRC:0, LOSWS:0, UAS:0
    EFM Stats:
        EFM-TC Tx: data frames: 0
        EFM-TC Rx: data frames: 0
Group 1 is not configured

```

Group 2 is not configured
Group 3 is not configured

