# Configuring CPE Back-to-Back Through G.SHDSL Ports

Document ID: 25900

## **Contents**

#### Introduction

#### **Prerequisites**

Requirements

Components Used

Conventions

#### **Configure**

Network Diagram

Configurations

#### **Command Reference**

dsl equipment-type dsl linerate

dsl operating-mode (g.shdsl)

Verify

#### **Troubleshooting**

**Troubleshooting Commands** 

**Related Information** 

### Introduction

This document provides a sample configuration for the configuration of two routers back—to—back through the Multirate Symmetric High—Speed Digital Subscriber Line (G.SHDSL) ports. It describes how a G.SHDSL Cisco router can be configured to work as a Central Office (CO) DSL device that terminates a connection from another remote G.SHDSL CPE device.

# **Prerequisites**

# Requirements

There are no specific requirements for this document.

# **Components Used**

The information in this document is based on these software and hardware versions:

- 828 Customer Premises Equipment (CPE) running Cisco IOS® Software Release 12.2(8)T1
- 2612 router running Cisco IOS Software Release 12.2(8)T
- 2612 router using a WAN Interface Card (WIC)-1SHDSL

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

#### **Conventions**

Refer to Cisco Technical Tips Conventions for more information on document conventions.

# Configure

In this section, you are presented with the information to configure the features described in this document.

**Note:** Use the Command Lookup Tool (registered customers only) to find more information on the commands used in this document.

# **Network Diagram**

This document uses this network setup:



# **Configurations**

This document uses these configurations:

**Note:** In this configuration the 828A is configured with the equipment type "CO," which simulates the signaling from the CO. While the 2612 with the G.SHDSL WIC is configured with the equipment type "CPE."

- DSL5-828A
- DSL4-2612A

# DSL5-828A(Cisco 828 CPE Acting as a CO) DSL5-828A#show run Building configuration... Current configuration: 769 bytes ! version 12.2 no service pad service timestamps debug uptime service timestamps log uptime no service password-encryption ! hostname DSL5-828A ! ! ip subnet-zero ! !! interface Ethernet0

ip address 192.168.1.1 255.255.255.0

```
hold-queue 100 out
interface ATM0
no ip address
no atm ilmi-keepalive
pvc 0/35
 encapsulation aal5snap
pvc 8/35
 encapsulation aal5mux ppp dialer
 dialer pool-member 1
dsl equipment-type CO
dsl operating-mode GSHDSL symmetric annex A
dsl linerate AUTO
interface Dialer0
ip address 1.1.1.1 255.255.255.0
encapsulation ppp
dialer pool 1
dialer-group 1
ip classless
ip http server
ip pim bidir-enable
dialer-list 1 protocol ip permit
line con 0
stopbits 1
line vty 0 4
scheduler max-task-time 5000
end
```

#### DSL4-2612A (Cisco 2612 Router acting as CPE)

```
interface ATM0/0
no ip address
no atm ilmi-keepalive
pvc 0/35
 encapsulation aal5snap
pvc 8/35
 encapsulation aal5mux ppp dialer
 dialer pool-member 1
dsl equipment-type CPE
dsl operating-mode GSHDSL symmetric annex A
dsl linerate AUTO
interface Ethernet0/0
ip address 172.16.1.2 255.255.255.0
shutdown
half-duplex
interface TokenRing0/0
no ip address
shutdown
ring-speed 16
interface Dialer0
ip address 1.1.1.2 255.255.255.0
encapsulation ppp
dialer pool 1
dialer-group 1
ip classless
ip http server
ip pim bidir-enable
dialer-list 1 protocol ip permit
call rsvp-sync
!
mgcp profile default
dial-peer cor custom
!
!
line con 0
line aux 0
line vty 0 4
end
```

# **Command Reference**

This section documents modified commands. All other commands used with this feature are documented in the Cisco IOS Software Release 12.2 command reference publications.

#### **Modified Commands**

- dsl equipment-type
- dsl linerate
- dsl operating-mode (g.shdsl)

# dsl equipment-type

Issue the **dsl equipment-type** command in ATM interface mode to configure the DSL ATM interface to function as CO equipment or CPE. Use the **no** form of this command to restore the default equipment type.

- dsl equipment-type {co | cpe}
- no dsl equipment-type

The syntax descriptions for these commands are:

- co Configures the DSL ATM interface to function as CO equipment.
- cpe Configures the DSL ATM interface to function as CPE.

#### **Defaults**

The DSL ATM interface functions as CPE.

#### **Interface Command Mode**

The ATM interface for the G.SHDSL WIC was integrated into these Cisco IOS Software releases:

- 12.2(4)XL on the Cisco 2600 series routers
- 12.2(8)T on the Cisco 2600 series and Cisco 3600 series routers

#### **Usage Guidelines**

This configuration command applies to a specific ATM interface. You must specify the ATM interface before you issue this command. The ATM interface must also be in the shutdown state before you issue this command. This example shows how to configure DSL ATM interface 1/1 to function as CO equipment.

```
Router#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface atm 1/1
Router(config-if)#dsl equipment-type co

Router(config-if)#end
Router# clear interface atm 0/1

Router#
```

#### **Related Commands**

- dsl linerate Specifies a line rate for the DSL ATM interface.
- dsl operating-mode (g.shdsl) Specifies an operating mode of the DSL ATM interface.

#### dsl linerate

Issue the dsl linerate command in ATM interface mode to specify a line rate for the DSL ATM interface. Use

the **no** form of this command to restore the default line rate.

- dsl linerate {kbps | auto}
- no dsl linerate

The syntax descriptions for these commands are:

- **kbps** Specifies a line rate in kilobits per second for the DSL ATM interface. Allowable entries are 72, 136, 200, 264, 392, 520, 776, 1032, 1160, 1544, 2056, and 2312.
- auto Configures the DSL ATM interface to automatically train for an optimal line rate by negotiating with the far–end DSL Access Multiplier (DSLAM) or WIC.

#### **Defaults**

The DSL ATM interface automatically synchronizes its line rate with the far-end DSLAM or WIC.

#### **Interface Command Mode**

The ATM interface for the G.SHDSL WIC was integrated into these Cisco IOS Software releases:

- 12.2(4)XL on the Cisco 2600 series routers
- 12.2(8)T on the Cisco 2600 series and Cisco 3600 series routers

#### **Usage Guidelines**

This configuration command applies to a specific ATM interface. You must specify the ATM interface before you issue this command. The ATM interface must also be in the shutdown state before you issue this command. This example shows how to configure DSL ATM interface 0/1 to operate at a line rate of 1040 kbps:

```
Enter configuration commands, one per line. End with CNTL/Z. Router(config)#interface atm 0/1
Router(config-if)#dsl linerate 1040
Router(config-if)#end
Router#clear interface atm 0/1
```

Router#

#### **Related Commands**

- dsl equipment—type Configures the DSL ATM interface to function as CO equipment or CPE.
- **dsl operating–mode** (**g.shdsl**) Specifies an operating mode of the DSL ATM interface. Use the **no** form of this command to restore the default operating mode.

# dsl operating-mode (g.shdsl)

Router#configure terminal

Issue the **dsl operating–mode** ATM interface command to specify an operating mode of the DSL for an ATM interface. Use the **no** form of this command to restore the default operating mode.

- dsl operating-mode gshdsl symmetric annex {A | B}
- no dsl operating-mode

The syntax descriptions for these commands are:

- **gshdsl** Configures the DSL ATM interface to operate in multirate high–speed mode per ITU G.991.2.
- symmetric Configures the DSL ATM interface to operate in symmetrical mode per ITU G.991.2.
- annex {A | B} Specifies the regional operating parameters. Enter A for North America and B for Europe. The default is A.

#### **Defaults**

The default operating mode is G.SHDSL symmetric annex A.

#### **Interface Command Mode**

The ATM interface for the G.SHDSL WIC was introduced in Cisco IOS Software Release 12.1(3)X, and integrated into these Cisco IOS Software releases.

- 12.2(2)T on the Cisco 1700 series routers
- 12.2(4)XL on the Cisco 2600 series routers
- 12.2(8)T on the Cisco 2600 series and Cisco 3600 series routers

#### **Usage Guidelines**

This configuration command applies to a specific ATM interface. You must specify the ATM interface before you issue this command. The ATM interface must also be in the shutdown state before you enter this command. This example shows how to configure DSL ATM interface 0/0 to operate in G.SHDSL mode.

```
Router#configure terminal

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#interface atm 0/0

Router(config-if)#dsl operating-mode gshdsl symmetric annex A

Router(config-if)#end

Router#clear interface atm 0/1

Router#
```

#### **Related Commands**

- dsl equipment—type Configures the DSL ATM interface to function as CO equipment or CPE.
- dsl linerate Specifies a line rate for the DSL ATM interface.

# Verify

You should see this output going across the console session. Issue the **term mon** command, if you are Telneted into the routers, to view the console messages.

```
00:51:25: %GSI-6-RESET: Interface ATM0/0, bringing up the line.

It may take several seconds for the line to be active.

00:52:09: %ATM-5-UPDOWN: Changing VC 0/35 VC-state to PVC activated.

00:52:09: %ATM-5-UPDOWN: Changing VC 8/35 VC-state to PVC activated.

00:52:10: %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up

00:52:10: %DIALER-6-BIND: Interface Vil bound to profile Di0

00:52:11: %LINK-3-UPDOWN: Interface ATM0/0, changed state to up

00:52:12: %LINEPROTO-5-UPDOWN: Line protocol on Interface ATM0/0, changed state to up

00:52:12: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state to
```

This section provides information you can use to confirm your configuration is working properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain show commands. Use the OIT to view an analysis of **show** command output.

- show running-config Verifies the current configuration, and views the status for all controllers.
- show controllers atm slot/port Views ATM controller statistics.
- show atm vc Verifies the Permanent Virtual Circuit (PVC) status.
- show dsl interface atm Views the status of the G.SHDSL modem
- show interface atm Views the status of the ATM interface.

This is example output from the **show atm vc** command. Make sure that the active PVCs are up.

```
dsl4-2612a#show atm vc
                      Peak Avg/Min Burst
  VCD /
VPI VCI Type Encaps SC Kbps Kbps Cells Sts
                                   UP
```

This is example output from the **show dsl interface atm** command. If the line is down, the Line is not active. Some of the values may not be accurate. statement appears. You can also verify whether the equipment type and operating mode configuration are correct for your application.

```
ds14-2612a#show dsl interface atm 0/0
Globespan G.SHDSL/SDSL Chipset Information
```

```
Equipment Type: Customer Premise
Operating Mode: G.SHDSL Annex A
Clock Rate Mode: Auto rate selection Mode
Reset Count: 1
Actual rate: 2312 Kbps
Modem Status: Data (0x1)
Received SNR: 39 dB
SNR Threshold: 23 dB
Loop Attenuation: -0.3400 dB
Transmit Power: 7.5 dBm
Receiver Gain: 4.3900 dB
Last Activation Status: No Failure (0x0)
 Last Activation Status: No Failure (0x0)
 CRC Errors: 33372
Chipset Version: 1
 Firmware Version: R1.5
ds14-2612a#show dsl interface atm 0/0
Globespan G.SHDSL/SDSL Chipset Information
```

```
Line is not active. Some of the values printed may not be accurate.
```

```
Line is not active. Some of the values printed may
Equipment Type: Customer Premise
Operating Mode: G.SHDSL Annex A
Clock Rate Mode: Auto rate selection Mode
Reset Count: 1
Actual rate: 2312 Kbps
Modem Status: Idle (0x0)
Received SNR: 38 dB
SNR Threshold: 23 dB
Loop Attenuation: -0.3400 dB
Transmit Power: 7.5 dBm
Receiver Gain: 4.3900 dB
Last Activation Status: No Failure (0x0)
 Last Activation Status: No Failure (0x0)
 CRC Errors: 33372
Chipset Version: 1
 Firmware Version: R1.5
```

If you are unable to ping across the ATM circuit, verify that the ATM interface is UP/UP by issuing the show interface command for the ATM interface on both routers. Issue the show interface atm command to view

the status of the ATM interface. Make sure that the ATM slot, port, and the line protocol are up, as this example shows.

```
DSL5-828A#show interfaces atm0
ATMO is up, line protocol is up
 Hardware is PQUICC_SAR (with Globespan G.SHDSL module)
 MTU 1500 bytes, sub MTU 1500, BW 2312 Kbit, DLY 80 usec,
    reliability 255/255, txload 1/255, rxload 1/255
 Encapsulation ATM, loopback not set
 Encapsulation(s): AAL5, PVC mode
 10 maximum active VCs, 2 current VCCs
 VC idle disconnect time: 300 seconds
 Last input never, output 00:00:08, output hang never
 Last clearing of "show interface" counters never
 Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
 Oueueing strategy: None
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     261 packets input, 11170 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     264 packets output, 11388 bytes, 0 underruns
     O output errors, O collisions, 2 interface resets
     O output buffer failures, O output buffers swapped out
```

# **Troubleshooting**

This section provides information you can use to troubleshoot your configuration.

# **Troubleshooting Commands**

Note: Refer to Important Information on Debug Commands before you use debug commands.

- debug atm events Identifies ATM related events as they are generated.
- debug atm errors Indicates which interfaces have trouble.

This is sample debug information from an ATM interface, running the debugs listed in this section, and coming online (keep in mind that it might take 30 seconds or more for the circuit to come up).

```
01:07:15: ATMO/O dslsar_la_reset: PLIM type is 19, Rate is 2304Mbps
01:07:15: ATM0/0 dslsar_1a_shutdown: state=4
01:07:15: dslsar disable ATM0/0
01:07:15: %GSI-6-RESET: Interface ATMO/0, bringing up the line.
It may take several seconds for the line to be active.
01:07:15: Resetting ATM0/0
01:07:15: dslsar_1a_config(ATM0/0)
01:07:15: dslsar_1a_enable(ATM0/0)
01:07:15: ATM0/0: dslsar_init(825AD084,FALSE)
01:07:15: dslsar disable ATM0/0
01:07:16: ATMO/O dslsar init: DSLSAR TXRX disabled
01:07:16: ATM0/0 dslsar_la_enable: restarting VCs: 0
01:07:16: (ATM0/0)1a_enable, calling atm_activate_pvc, vcd = 1, vc = 0x82A17BE0adb->flags =
01:07:16: (ATM0/0)1a_enable,calling atm_activate_pvc, vcd = 2, vc = 0x82A1863Cadb->flags =
ds14-2612a#
ds14-2612a#
01:07:16: %SYS-5-CONFIG_I: Configured from console by console
01:07:19: dslsar disable ATM0/0
```

```
01:08:03: ATMO/O dslsar_MatchSARTxToLineSpeed(): usbw 2304, clkPerCell 6360 prev_clkPerCel
01:08:03: ATMO/O dslsar_update_us_bandwidth(): upstream bw =2304 Kbps
01:08:09: dslsar_periodic: ENABLING DSLSAR
01:08:09: dslsar enable ATM0/0
01:08:09: dslsar_1a_setup_vc(ATM0/0): vc:1 vpi:0 vci:35 state 2
01:08:09: ATM0/0 dslsar_vc_setup: vcd 1, vpi 0, vci 35, avgrate 0
01:08:09: CONFIGURING VC 1 (0/35) IN TX SCHEDULE TABLE SET 0
01:08:09: Forcing Peakrate and Avgrate to: 2304
01:08:09: Requested QoS: Peakrate = 2304, Avgrate = 2304, Burstsize =0
01:08:09: Configuring VC 1: slot 0 in TST 5
01:08:09: SUCCESSFUL CONFIGURATION OF VC 1 (0/35), QOS Type 4
01:08:09: ATMO/0: vcd = 1, bw = 2304, tbds_per_tsi = 15, max_pkt_len = 4470,
max_tx_time = 1862ATM0/0 last_address 0x12E14
01:08:09: %ATM-5-UPDOWN: Changing VC 0/35 VC-state to PVC activated.
01:08:09: dslsar_1a_setup_vc(ATM0/0): vc:2 vpi:8 vci:35 state 2
01:08:09: ATM0/0 dslsar_vc_setup: vcd 2, vpi 8, vci 35, avgrate 0
01:08:09: CONFIGURING VC 1 (0/35) IN TX SCHEDULE TABLE SET 1
01:08:09: Forcing Peakrate and Avgrate to: 2304
01:08:09: Requested QoS: Peakrate = 2304, Avgrate = 2304, Burstsize =0
01:08:09: Configuring VC 1: slot 0 in TST 5
01:08:09: SUCCESSFUL CONFIGURATION OF VC 1 (0/35), QOS Type 4
01:08:09: ATMO/0: vcd = 1, bw = 1152, tbds_per_tsi = 15, max_pkt_len = 4470, max_tx_time =
01:08:09: CONFIGURING VC 2 (8/35) IN TX SCHEDULE TABLE SET 1
01:08:09: Forcing Peakrate and Avgrate to: 2304
01:08:09: Requested QoS: Peakrate = 2304, Avgrate = 2304, Burstsize =0
01:08:09: Configuring VC 2: slot 1 in TST 5
01:08:09: SUCCESSFUL CONFIGURATION OF VC 2 (8/35), QOS Type 4
01:08:09: ATMO/0: vcd = 2, bw = 1152, tbds_per_tsi = 15, max_pkt_len = 4470, max_tx_time =
01:08:09: %ATM-5-UPDOWN: Changing VC 8/35 VC-state to PVC activated.
01:08:09: CONFIGURING VC 1 (0/35) IN TX SCHEDULE TABLE SET 0
01:08:09: Forcing Peakrate and Avgrate to: 2304
01:08:09: Requested QoS: Peakrate = 2304, Avgrate = 2304, Burstsize =0
01:08:09: Configuring VC 1: slot 0 in TST 5
01:08:09: SUCCESSFUL CONFIGURATION OF VC 1 (0/35), QOS Type 4
01:08:09: ATMO/0: vcd = 1, bw = 1152, tbds_per_tsi = 15, max_pkt_len = 4470, max_tx_time =
01:08:09: CONFIGURING VC 2 (8/35) IN TX SCHEDULE TABLE SET 0
01:08:09: Forcing Peakrate and Avgrate to: 2304
01:08:09: Requested QoS: Peakrate = 2304, Avgrate = 2304, Burstsize =0
01:08:09: Configuring VC 2: slot 1 in TST 5
01:08:09: SUCCESSFUL CONFIGURATION OF VC 2 (8/35), QOS Type 4
01:08:09: ATMO/0: vcd = 2, bw = 1152, tbds_per_tsi = 15, max_pkt_len = 4470, max_tx_time =
01:08:10: %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up
01:08:10: %DIALER-6-BIND: Interface Vil bound to profile Di0
01:08:11: %LINK-3-UPDOWN: Interface ATM0/0, changed state to up
01:08:11: dslsar_atm_lineaction(ATM0/0): state=4
01:08:12: %LINEPROTO-5-UPDOWN: Line protocol on Interface ATM0/0, changed state to up
01:08:13: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1, changed state t
```

# **Related Information**

- DSL Technical Support
- Installing the G.SHDSL ATM WIC on the Cisco 1700/2600/3600 Series Router
- Cisco DSL Router Configuration and Troubleshooting Guide
- Network Scenarios for Cisco 826/827/828/831/837 and SOHO 76/77/78/91/96
- Advanced Configuration for Cisco 826/827/828/831/837 and SOHO 76/77/78/91/96
- Troubleshooting Cisco 826/827/828/831/837 and SOHO 76/77/78/91/96
- Technical Support & Documentation Cisco Systems

Updated: Apr 23, 2006 Document ID: 25900