

Release Notes for the Cisco 6100 Release 2.3.1

June 1, 1999

These release notes discuss features, resolved problem reports, and unresolved problem reports for the Cisco 6100 advanced digital subscriber line access multiplexer (DSLAM) supported in Cisco 6100 Release 2.3.1.

For more detailed information about the features in these release notes, refer to the "Related Documentation" section on page 6. Information about electronic documentation can be found in the "Cisco Connection Online" section on page 7, and in the "Documentation CD-ROM" section on page 7.

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2. Cisco 6100 DSLAM

The Cisco 6100 Advanced DSL Access Multiplexer (DSLAM) is a central office (CO) grade multiplexer that offers cost effective high-speed services to the residential, telecommuter and business markets. The Cisco 6100 is part of Cisco's leadership architecture that breaks through the DSL service profitability barrier. The Cisco 6100 supports a broad range of users by allowing differing modem pooling rates and varying degrees of subtending in a fully NEBS Level 3 compliant package. Through Digital Off-Hook technology, each Cisco 6100 Advanced DSLAM can support up to 400 Asymmetric Digital Subscriber Line (ADSL) users through 64 ADSL modems. Operators can provision the Cisco 6100 Advanced DSLAM to support 1:1 modem configurations or oversubscribed pools of modems from 2:1 to 6.25:1. Basic telephone service splitters are not required at the premises when the Cisco EZ-DSL no-truck-roll technology is used.

3. Module Software Versions for Release 2.3.1

The individual module software versions (and ROM versions as applicable) that comprise System Part Number SF-6100-2.3.1 (9000-001-25) which is Release 2.3.1 are as follows:

System controller module software	9651-001-30
Network interface module software	9601-001-27
Subtending host module software	9601-005-12
ATU-C module software	9101-001-18
LIM controller software	9651-002-11
Release Definition File	9100-003-16
Feature Compatibility Matrix file	9100-004-03

Note The version numbers of the module software are NetSpeed part numbers.

You can use ViewRunner to discover the module software versions. ViewRunner 2.3.5 for Windows supports the Cisco 6100 Version 2.3.1.

4. Primary Fixes for Cisco 6100 Release 2.3.1

There are no primary fixes for Release 2.3.1.

5. New Features for Cisco 6100 Release 2.3.1

The following is the new feature supported Cisco 6100 Release 2.3.1.

• Improved reach performance—This release improves data throughput over Releases 2.2.0 and 2.3.0. for end users connected on loops between 11Kft and 15Kft. There are no changes to data throughput for loops shorter than 11Kft or longer than 15Kft. The improvements are measured at the ADSL layer level; the effect on the upper layers (for example, ATM and PPP/IP, and application) may be different as other factors such as delays, congestion and server availability affect the overall data throughput.

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6. Important Notes

There are no important notes for Release 2.3.1.

7. Important Caveats for Cisco 6100 Release 2.3.1

There are no important caveats for Release 2.3.1.

8. Resolved Problem Reports as of Cisco 6100 Release 2.3.1

The problems listed in Table 1 are resolved as of Release 2.3.1.

Table 1	Pacalyad	Problems as	of Pologo	221
Table 1	Resolved	Problems as	of Release	2.3.T

PR Number	Description
CSCdm31593	The trained downstream rate is less than the 2.2.1 release in the range of 11000 ft. to 15000 ft. when provisioned with zero dB downstream margin.
CSCdk43651	LIM Controller SMB failure over Temperature and Humidity.

9. Open Problem Reports as of Cisco 6100 Release 2.3.1

The problems listed in Table 2 are open as of Release 2.3.1.

Table 2 Open Problems as of Release 2.3.1

PR Number	Description
CSCdk34684	ATU-C margin can be lower than specified for 1024K and 896K. (opened in 2.2.5)
	Impact: The margin after training is completed may not be as high as specified.
	Workaround: This problem has two workarounds:
	1 Provision the line for different rates (i.e. 1280 for 1024, 960 for 896)
	2 Provision the line with an additional 3 dB of downstream margin.
CSCdk37403	This is a problem if a user is using a snmp command line tool or mib browser. This is not a problem when using ViewRunner. If the 6100 is sent a snmp "row create" of a subscriber with the line port of the subscriber included in the set(lrSubscrRowStatus.1=createAndGo; lrSubscrLinePort.1=lrLpLPoolId.2.1.1), the set will fail. (opened in 2.2.5)
	Impact: This is only an impact if not using ViewRunner.
	Workaround: The set must be sent in to separate SNMP PDU's. First send the "row create" and then the Line port for the subscriber.
CSCdk43208	Disconnecting tip/ring momentarily causes loss of upstream data (opened in 2.2.5)
	Impact: If the tip/ring cable is momentarily removed for under one second, the upstream data path will not operate until the modem power is recycled.
	Workaround: Cycle the power on the CPE equipment.
CSCdk46493 CSCdk49143	When four VC's are sending data simultaneously and are configured on one port, the bandwidth is not distributed fairly. (opened in 2.2.5)
	Impact: If four VC's are configured for one line port and sending data simultaneously, the bandwidth for some of the VC's will not be distributed fairly amongst each of the VC's. Users on some of those VC's may not get their provisioned bandwidth.
	Workaround: There is no workaround. The NI does not perform per VC queuing.

Table 2	Open Problems as of Release 2.3.1 (continued)
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PR Number	Description
CSCdk47034	Concurrent NI debug sessions can produce unpredictable results. There is a software problem with multiple, simultaneous NI debug sessions. (<i>opened in 2.2.5</i>)
	Impact: The user should not have more than one NI debug session open at any one time.
	Workaround: Only have one NI debug session open.
CSCdk52588	Interrupted upgrade causes SC to be orphaned. (opened in 2.2.5)
	Impact: If an upgrade is interrupted after the old SC's image is deleted and before the new SC's image has been successfully tftp'd, the 6100 will be orphaned.
	Workaround: The user must download the new SC's image by using the Craft interface.
CSCdk53830	The counter "Failed Trains due to non timer enabled CPE" not visible while the system is in Direct Connect Mode. (opened in 2.2.5)
	Impact: If the system is in Direct Connect Mode, the user will not know how many times a line port failed to train because the CPE gear is not timer enabled.
	Workaround: There is no workaround at this time.
CSCdk53848	Life Line not preserved when POTS splitter card is removed. (opened in 2.2.5)
	Impact: When the POTS card is removed, phone service is lost.
	Workaround: Do not remove the POTS card.
CSCdk55611	If you specify a bad TFTP Server IP Address from the Boot Rom Menu Screen, the SC will fail the download and will not run. (opened in 2.2.5)
	Impact: The SC will not load with the proper image if you specify a bad TFTP Server IP Address from the Boot Rom Menu Screen.
	Workaround: The user must specify the proper TFTP Server IP Address during downloads.
CSCdk55957	ATU-C doesn't give enough margin when trained to a c660. (opened in 2.2.5)
	Impact: Lowers customer performance when customer is using a c660.
	Workaround: If customer wishes to use this release against a c660, downstream margin should be set to 12 to avoid problems, or if this is unacceptable, the margin setting should be analyzed on a case by case basis. (By analyzing RS Error counters at the CPE.) Upstream margin of 6 should prove sufficient to prevent problems, but real margin may vary depending on the rate selected.
CSCdk92817	CLI passwd command accepts illegal passwords. The command line interface accepts function keys as legal password characters. (opened in 2.3.0)
	Impact: In passwd command, enter "123 <f1> when prompted for new password and then "123" when prompted to Re-enter passwd. You will receive an error message that "passwords don't match".</f1>
	Workaround: Do not enter function keys for password characters.
CSCdm01442	PVC idle cell count incorrect. (opened in 2.3.0)
	Impact: The PVC idle cell count currently is a little off when determining if a subscriber is idle or not.
	Workaround: Customer can add a 2% cell buffer when setting the PVC idle mark value.
CSCdm03741	Inaccurate timestamp given in eventlog as to the time that the NI module was inserted. (opened in 2.3.0)
	Impact: Occurs very rarely after NI power cycle.
	Workaround: None.

PR Number	Description
CSCdm05442	Software upgrades performed over the inband management channel take a long time to complete (opened in 2.3.0)
	Impact: Every software upgrade performed over the inband management channel.
	Workaround: None.
CSCdm08281	A random set of modems fails to attempt to train after power cycle. (opened in 2.3.0)
	Impact: After power cycle of the system controller, or software download. Rate of occurrence is 1/4 of 1 percent.
	Workaround: Lock/Unlock the offending modem port. Alternatively, the module may be removed and re-inserted.
CSCdm12740	VR reports incorrect value for ATUC margin readings. (opened in 2.3.0)
	Impact: Very rarely, upon an SNMP request for ATUC margin settings the number returned will be 0db when it should be a non-zero reading.
	Workaround: Refreshing the "Active Connections" window will normally provide a corrected set of information.
CSCdm20843	NI reports incorrect cell counts for the first request on an active VPI/VCI connection. (opened in 2.3.0)
	Impact: On the first use of "ds" debug command after a connection becomes an active connection. All subsequent "ds" inquiries return valid cell counts for that one VPI/VCI connection.
	Workaround: For the first inquiry on an active connection, issue the ds command twice. The second cell count will be valid.
CSCdm31114	When using a DS3 Network Interface card, it is possible for cells in the upstream direction to ge dropped. (opened in 2.3.0)
	Impact: If the upstream bandwidth exceeds the DS3 line rate, this problem can occur.
	Workaround: At the moment, there is no workaround.
CSCne01131	During an NI reset, active OC3 cell flow may cause NI alarm and NI shut-down on power-up. (opened in 2.2.0)
	Impact: If the fiber is currently plugged in and active, during install or reset of the system, then the NI may shut-down. An alarm in ViewRunner is provided to alert the user of this problem: "ATM SWITCH POLLING RATE IS INADEQUATE, CELLS DROPPED".
	Workaround: Disconnect fiber and restart NI.
CSCne01497	Identical fault message text is provided when NI DS3 C-bit parity detection is asserted and cleared. (opened in 2.2.0)
	Impact: The message "Unexpected frame format" is provided in both the asserting and clearing cases.

Infrequently, in a single LIM chassis system, replacing a LIM controller causes ViewRunner to

DS3 Subtending port does not block data flow upon port or module lock. Unimplemented feature

Workaround: Not required.

at this time. (opened in 2.2.0)

display two LIM chassis. (opened in 2.2.0)

Workaround: Delete second LIM chassis.

Impact: Displays a LIM chassis, which does not exist.

Impact: Cannot block data by unlocking Subtend port.Workaround: To block the data, pull the DS3 cable out.

CSCne01901

CSCne01912

CSCne01913

Table 2 Open Problems as of Release 2.3.1 (continued)	
PR Number	Description
CSCne02176	When locked, 6100 modules still give alarms when pulled from chassis. (opened between 2.1.0 and 2.2.0)
	Impact: No system impact, unimplemented feature.
	Workaround: Not required.
CSCne02362 CSCne02112	The SC's IP information gets corrupted after save or after BOOTP completed. (opened between 2.1.0 and 2.2.0)
	Impact: Only an installation impact when using the BOOTP capability.
	Workaround: Re-enter the SC IP address in the boot menu.

10. New Features from Previous Releases

The following new features were supported in Cisco 6100 Release 2.3.0:

- Cisco 6100 enforcement of session/lockout and idle timers with textual messages sent to the CPE site
- Per subscriber signature rejection
- 136K baud train provisioning per subscriber
- Enhanced DOH counters for concentration profiling
- Password protection of the command line interface (CLI)
- Loopback control for network interfaces (NIs) and subtend host modules (STMs)
- Inband software upgrade of Cisco 6100 DSLAMs
- Early packet discard
- System alarm additions and changes

11. Related Documentation

Use these release notes in conjunction with the following documents:

- Cisco 6100 Set Up and Installation Manual, Version 2.2.0
- Cisco 6100 Series Maintenance and Troubleshooting Manual, Version 2.2.0
- ViewRunner for Windows Set Up and Installation Manual, Version 2.3.5
- ViewRunner for Windows Provisioning and Operation Manual, Version 2.3.5
- ViewRunner for HP OpenView Set Up and Installation Manual, Version 2.3.5
- ViewRunner for HP OpenView Provisioning and Operation Manual, Version 2.3.5

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12. Cisco Connection Online

Cisco Connection Online (CCO) is Cisco Systems' primary, real-time support channel. Maintenance customers and partners can self-register on CCO to obtain additional information and services.

Available 24 hours a day, 7 days a week, CCO provides a wealth of standard and value-added services to Cisco's customers and business partners. CCO services include product information, product documentation, software updates, release notes, technical tips, the Bug Navigator, configuration notes, brochures, descriptions of service offerings, and download access to public and authorized files.

CCO serves a wide variety of users through two interfaces that are updated and enhanced simultaneously: a character-based version and a multimedia version that resides on the World Wide Web (WWW). The character-based CCO supports Zmodem, Kermit, Xmodem, FTP, and Internet e-mail, and it is excellent for quick access to information over lower bandwidths. The WWW version of CCO provides richly formatted documents with photographs, figures, graphics, and video, as well as hyperlinks to related information.

You can access CCO in the following ways:

- WWW: http://www.cisco.com
- WWW: http://www-europe.cisco.com
- WWW: http://www-china.cisco.com
- Telnet: cco.cisco.com
- Modem: From North America, 408 526-8070; from Europe, 33 1 64 46 40 82. Use the following terminal settings: VT100 emulation; databits: 8; parity: none; stop bits: 1; and connection rates up to 28.8 kbps.

For a copy of CCO's Frequently Asked Questions (FAQ), contact cco-help@cisco.com. For additional information, contact cco-team@cisco.com.

Note If you are a network administrator and need personal technical assistance with a Cisco product that is under warranty or covered by a maintenance contract, contact Cisco's Technical Assistance Center (TAC) at 800 553-2447, 408 526-7209, or tac@cisco.com. To obtain general information about Cisco Systems, Cisco products, or upgrades, contact 800 553-6387, 408 526-7208, or cs-rep@cisco.com.

13. Documentation CD-ROM

Cisco documentation and additional literature are available in a CD-ROM package, which ships with your product. The Documentation CD-ROM, a member of the Cisco Connection Family, is updated monthly. Therefore, it might be more current than printed documentation. To order additional copies of the Documentation CD-ROM, contact your local sales representative or call customer service. The CD-ROM package is available as a single package or as an annual subscription. You can also access Cisco documentation on the World Wide Web at http://www.cisco.com, http://www-china.cisco.com, or http://www-europe.cisco.com.

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 $This \ document \ is \ to \ be \ used \ in \ conjunction \ with \ the \ documents \ listed \ in \ the \ ``Related \ Documentation'' \ section.$

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