

Advanced Gateway 2330 Secure Router 2330

Software Release 10.2.2 Release Notes

1. Release Summary

Release Date: July 19, 2010

Purpose: Software maintenance release to support the Advanced Gateway product.

2. Notes for Upgrade of Secure Router

Please see the technical documentation for the Secure Router 2330 version 10.2 available at: http://www.nortel.com/support for details on how to upgrade your Secure Router unit.

When upgrading from 10.2 to this release if the user account's password was set in 10.2 and contains more than 9 characters, only the first 9 characters will be used after the upgrade.

3. Advanced Gateway Product

Release 10.2.2 is the initial release of the Advanced Gateway 2330 product. The Advanced Gateway 2330 interoperates with Avaya Aura and Avaya 9600 Series IP Desktop phones – as well as other Avaya and 3rd party call servers and phones. The product contains a suite of SIP gateway features, PSTN interface options, global signaling protocols and resiliency support. The Advanced Gateway 2330 supports 2 and 4 port FXS and FXO modules , ISDN BRI, and T1/E1 PRI module. This functionality is also in the Secure Router 2330 Product.

File Names for This Release

Description	File Size	Version	File Name
Advanced Gateway 2330 Application Image	30,063,756	10.2.2	AG2330.Z
Secure Router 2330 Application Image	30,063,756	10.2.2	SR2330.Z
Advanced Gateway 2330 MIB File	394,933	10.2.2	AG2330_10.2.2MIBs.zip
Secure Router 2330 MIB File	569,308	10.2.2	SR2330_10.2.2MIBs.zip

4. Version of Previous Release

Software Version 10.2.1

5. Compatibility

N/A

6. Converting between Advanced Gateway and Secure Router

Both the Secure Router 2330 and Advanced Gateway 2330 hardware support the Secure Router and Advanced Gateway Product with the appropriate licencing and software support.

The "file version" command now shows both the version of the image and whether the image is for the Secure Router 2330 or Advanced Gateway 2330 product. The output of the command looks at follows:

host# file version

WARNING:

Do not remove the Compact Flash during this process Do not reboot this device during this process

Versions of files in /cf0/: Version: Filename:

found compressed file - skipping file body checksum

SR2330.Z 10.2.2.0 Image Type = Secure Router

found compressed file - skipping file body checksum

AG2330.Z Image Type = Advance Gateway 10.2.2.0

The show system licences display in /cf0/:

6.1 Converting an Advanced Gateway to Secure Router

Converting the Advanced Gateway to Secure Router involves the following steps:

Acquire an Advanced Gateway Upgrade License for Secure Router through Avaya **Customer Support**

Install the Secure Router Software (SR2330.Z) on the 2330

Set Boot Image to SR2330.Z

Verify Boot Image with "file version" command

Configure system license to Secure Router

System reboots as a Secure Router 2300

For acquiring the Advanced Gateway license to convert to the Secure Router product you will need the serial number of the Advanced Gateway. This is the Serial Number of slot 0 not the Chassis Serial Number. To

determine the serial number of slot 0 use the **show chassis** command. The following page shows the output of the command and the actual serial number of slot 0 of this Advanced Gateway is highlighted:

host# show chassis

Chassis Model: AG2330

Chassis Operational Status: NORMAL

Chassis Serial number: LBNNTMJX9600GP

Chassis Rev: 11

Slot/Su	bSlot Card-T	ype Status	Serial#
0	MPU_A	NORMAL	LBNNTMJX960080 ← Serial Number Needed for Licenses
INT	SCIM_A	NORMAL	LBNNTMJX97001H
INT	PVIM_A	NORMAL	LBNNTMJX98001P
0/7	SFP	Present	•
0/8	SFP	Present	

INT - Mainboard internal module.

After acquiring the conversion license number for your Advanced Gateway you will need to download the Secure Router Application Image (SR2330.Z) and Secure Router MIB file (SR2330_10.2.2MIBs.zip) from: http://www.nortel.com/support. Install SR2330.Z file on either /cf0 or cf1. For the conversion process described in these release notes it will be showing the install related to /cf0. Also install the Secure Router MIB files to management console which is being used to monitor the Advanced Gateway.

Below shows the sequence of converting to the Secure Router product:

HOST# show version Runtime: 10.2.2.0

Created: Jun 18 2010, 18:44:48

Type : AG Image ← current Active Product – Advanced Gateway

Boot: 0.0.0.42 (NORMAL Boot)

NorBoot: 0.0.0.40 GolBoot: 0.0.0.42

Slot/SubSlot Card-Type Status CPLD-Exp CPLD-Main

0/- MPU A NORMAL --- 0x16

host# show system licenses

Licensed for advance gateway Licensed PVIM channels = 8 Licensed SSM user capacity = 25

host# file Is

CONTENTS OF /cf0:

size	date	time	name	
30063756	JUN-	22-2010	16:51:28	SR2330.Z
1427	JUN	-23-2010	17:51:34	system.cfg
30063756	JUN-	22-2010	17:32:36	AG2330.Z

Total bytes: 90188426

Bytes Free on /cf0: 36118528

host# file version

WARNING:

Do not remove the Compact Flash during this process

Do not reboot this device during this process

Versions of files in /cf0/: Filename: Version:

found compressed file - skipping file body checksum

SR2330.Z 10.2.2.0 Image Type = Secure Router ← Secure Router Image Type

found compressed file - skipping file body checksum

AG2330.Z 10.2.2.0 Image Type = Advance Gateway ← Advanced Gateway Image Type

HOST#

hot# configure term

host/configure# boot_params
Boot dev [ftp,cf0,cf1] : cf0
Boot Ethernet Port [1-8]: 0

Boot file name : AG2330.Z SR2330.Z ← Changing Boot Image to Secure Router

Server name : host

Server IP address : 192.168.24.1 My IP address : 192.168.24.10 My subnet mask : 255.255.0.0

Gateway IP address : User name : demo

Password

Checksum enable [0:Disable,1:Enable]: 1 Show header enable [0:Disable,1:Enable]: 0

Save bootrom image [0:AutoUpdate,1:NormalBTupd,2:GoldenBTupd,3:NoUpd]: 0

display mode [0:minimum 1:maximum]: 0

BOOT PARAMETERS HAVE BEEN SAVED.

DO YOU WANT TO REBOOT: (Y/N) ? n ← Do NOT reboot at this point

host/configure# system licenses convertToRouter

Warning: Prior to converting the system to the Advance Gateway functionality.

Warning: Do the following steps

Warning: Download the Secure Router Image SR2330.Z to the boot device, either /cf0 or /cf1 Warning: Set the boot device and boot file name under the boot params command to SR2330.Z

Warning: If you proceed, system reboots upon successful conversion

Continue with conversion ? (y/n) : y

Enter License key: xxxxxx ← Enter your licence key

Completed...

Conversion Completed... system reboots in 5 seconds

Warning: If Boot failed, you need reprogram boot menu under boot process

<Mini-Twister Micro POST>

BTS: NORMAL

DDR2: READ MEM 1GB

I2C: PASS

<Mini-Twister Micro POST Completed>

©2010 Avaya Inc. Rev: 1.0 (19 July 2010) Page 5 of 12

<Mini-Twister Micro POST>

BTS: GOLDEN

DDR2: READ MEM 1GB

I2C: PASS ** Boot stage: M

<Mini-Twister Micro POST Completed>

VxWorks System Boot

Copyright (c) 2010 Avaya

PROCESSOR : MPC8347 TBG

SYSTEM MEMORY : 1G VxWorks : VxWorks5.5.1

BSP version : 1.1/0

Boot version: 0.0.0.42 (GOLDEN Boot) Creation date: May 26 2010, 11:34:27

NORMAL Bt ver : 0.0.0.42 GOLDEN Bt ver : 0.0.0.42

Baseline ver: 0.0.0.42 (Internal version for checking)

System name: SR 2330

Press any key to stop auto-boot...

Compact Flash Device: CF0, Filename: /cf0/SR2330.Z

MODEL: SR -- allow SR image MODEL: SR -- allow SR image

[SYSTEM] Runtime image loading done [SYSTEM] Bootrom image loading done [SYSTEM] Runtime image uncompressing

[SYSTEM] Preparing to transfer control (loader)...

Starting runtime image...

Chassis Model: SR2330

Chassis Operational Status: BOOT

Chassis Serial number: LBNNTMJX9600GP

Chassis Rev: 11

Slot/Sul	bSlot (Card-Ty	/ре	Statu	ıs	Serial#
0	MPU	 I А	NOR	RMAL		LBNNTMJX960080
INT		M_A		RMA	_	LBNNTMJX97001H
INT	PVI	M_A	NO	RMA	L	LBNNTMJX98001P
0/7	SFF)	Prese	nt		
0/8	SFF)	Prese	nt		

Safenet VPN option installed. PVDM Link set at 100M/FD

Avaya, Inc. and its Licensors

Copyright 1998-2010 All rights reserved

AVAYA (Secure Router SR2330)

Version: 10.2.2.0

Built: Jun 18 2010, 18:44:48 PST

login: admin password:

admin logged in on Thu Jun 24 18:17:50 2010 from CONSOLE In system.cfg, Total commands executed: 44, Total errors: 0

host# show version Runtime: 10.2.2.0

Created: Jun 18 2010, 18:44:48

Type : SR Image ← current Active Product – Secure Router

Boot: 0.0.0.42 (NORMAL Boot)

NorBoot: 0.0.0.40 GolBoot: 0.0.0.42

Slot/SubSlot Card-Type Status CPLD-Exp CPLD-Main

0/- MPU_A NORMAL --- 0x16 1/- ADSL_ANX_A NORMAL --- 0x3

host# show system licenses

Licensed for router Licensed PVIM channels = 8 Licensed SSM user capacity = 25 HOST#

The conversion to Secure Router is complete

6.2 Converting Secure Router to Advanced Gateway

WARNING

All the Advanced Gateway functionality already exists in the Secure Router Product. Converting a Secure Router to the Advanced Gateway product does not require a license but to restore it back to a Secure Router after converting it to an Advanced Gateway will require a license.

Converting the Secure Router to Advanced Gateway involves the following steps:

Install the Advance Gateway Software (AG2330.Z) on the 2330

Set Boot Image to AG2330.Z

Verify Boot Image with "file version" command Configure system license to Advanced Gateway System reboots as an Advanced Gateway 2330

Below shows the sequence of converting to the Advanced Gateway product:

host# show version Runtime: 10.2.2.0

Created: Jun 18 2010, 18:44:48

Type : SR Image ← current Active Product – Secure Router

Boot: 0.0.0.42 (NORMAL Boot)

NorBoot: 0.0.0.40 GolBoot: 0.0.0.42

Slot/SubSlot Card-Type Status CPLD-Exp CPLD-Main

MPU A NORMAL --- 0x16 0/-1/-ADSL_ANX_A NORMAL --- 0x3

host# configure term

host/configure# boot params

WARNING: Configuration changeBoot dev [ftp,cf0,cf1]: cf0

Boot Ethernet Port [1-8]: 0

Boot file name : SR2330.Z AG2330.Z ← Changing Boot Image to Advanced Gateway

Server name : host Server IP address : 192.168.24.1 My IP address : 192.168.24.10 My subnet mask : 255.255.0.0 Gateway IP address :

User name : demo

Password

Checksum enable [0:Disable,1:Enable]: 1 Show header enable [0:Disable,1:Enable]: 0

Save bootrom image [0:AutoUpdate,1:NormalBTupd,2:GoldenBTupd,3:NoUpd]: 0

display mode [0:minimum 1:maximum]: 1 0

BOOT PARAMETERS HAVE BEEN SAVED.

DO YOU WANT TO REBOOT: (Y/N) ? n ← Do NOT reboot at this point

HOST/configure# system licenses convertToGateway

Warning: Prior to converting the system to the Advance Gateway functionality.

Warning: Do the following steps

Warning: Download the Advance Gateway Image AG2330.Z to the boot device, either /cf0 or /cf1 Warning: Set the boot device and boot file name under the boot_params command to AG2330.Z

Warning: If you proceed, system reboots upon successful conversion

Continue with conversion ? (y/n): y

Completed...

Conversion Completed... system reboots in 5 seconds

Warning: If Boot failed, you need reprogram boot menu under boot process

<Mini-Twister Micro POST>

BTS: NORMAL

DDR2: READ MEM 1GB

I2C: PASS

<Mini-Twister Micro POST Completed>

<Mini-Twister Micro POST>

BTS: GOLDEN

DDR2: READ MEM 1GB

I2C: PASS

** Boot stage: Three

<Mini-Twister Micro POST Completed>

VxWorks System Boot

Copyright (c) 2010 Avaya

PROCESSOR : MPC8347 TBG

SYSTEM MEMORY : 1G VxWorks : VxWorks5.5.1

BSP version : 1.1/0

Boot version: 0.0.0.42 (GOLDEN Boot) Creation date: May 26 2010, 11:34:27

NORMAL Bt ver: 0.0.0.40 GOLDEN Bt ver: 0.0.0.42

Baseline ver: 0.0.0.42 (Internal version for checking)

System name : AG 2330

Press any key to stop auto-boot...

Compact Flash Device: CF0, Filename: /cf0/AG2330.Z

MODEL: AG -- allow AG image MODEL: AG -- allow AG image

[SYSTEM] Runtime image loading done [SYSTEM] Bootrom image loading done

[SYSTEM] Runtime image uncompressing [SYSTEM] Preparing to transfer control (loader)...

Starting runtime image...

Chassis Model: AG2330

Chassis Operational Status: BOOT

Chassis Serial number: LBNNTMJX9600GP

Chassis Rev: 11

Slot/Sub	Slot	Card-T	ype	Stat	us	Serial#
0	 MP	U A	 NO	RMA	 L	 LBNNTMJX960080
INT		CIM_A		ORM/		LBNNTMJX97001H
INT	P۱	/IM_A	NO	ORM/	۱L	LBNNTMJX98001P
0/7	SF	P	Pres	ent		
0/8	SF	P	Pres	ent		

Avaya, Inc. and its Licensors

Copyright 1998-2010 All rights reserved AVAYA (Advanced Gateway AG2330)

Version: 10.2.2.0

Built: Jun 18 2010, 18:44:48 PST

login: 06/23/2010-21:26:42 ALARMS emerg: Power Supply unit 0 is ABSENT

In system.cfg, Total commands executed: 44, Total errors: 0 admin password:

admin logged in on Wed Jun 23 21:27:32 2010 from CONSOLE

host# **show system licenses**Licensed for advance gateway
Licensed PVIM channels = 8
Licensed SSM user capacity = 25

host## show version

Runtime: 10.2.2.0

Created: Jun 18 2010, 18:44:48

Type : AG Image ← current Active Product – Advanced Gateway

Boot: 0.0.0.42 (NORMAL Boot)

NorBoot: 0.0.0.40 GolBoot: 0.0.0.42

Slot/SubSlot Card-Type Status CPLD-Exp CPLD-Main

0/- MPU_A NORMAL --- 0x16

host#

The conversion to Advanced Gateway is complete.

7. Problems Resolved in the 10.2.2 Release

Bug Reference	Subsystem	Description
Q02130194-01	VOIP	The timeout interdigit parameter for T1 CAS does not work
Q02136336-01	VOIP	The URL comparison rule failed due to case sensitive comparison of
		the URL parameter
Q02139389-01	VOIP	VOIP Gateway adds an extra space at the end of contact header
Q02147248-01	VOIP	Fax call fails when the call is looped through the 2330
Q0215115	VOIP	Memory Leak in SIP to Trunk Calls

8. Outstanding Issues

Refer to the previous Release Notes.

9. Known Limitations

Refer to the previous Release Notes

10. Documentation Corrections

N/A

11. Notes

The Avanced Gateway and Secure Router for the 2330 now supports a license for 150 ssm users. The previous release only supported a license upgrade to 100 ssm users from the default of 25 ssm users. The show system licenses command displays the current maximum number of ssm users.

© 2010 Avaya Inc. All Rights Reserved.

Notice

While reasonable efforts have been made to ensure that the information in this document is complete and accurate at the time of printing, Avaya assumes no liability for any errors. Avaya reserves the right to make changes and corrections to the information in this document without the obligation to notify any person or organization of such changes.

Documentation disclaimer

Avaya shall not be responsible for any modifications, additions, or deletions to the original published version of this documentation unless such modifications, additions, or deletions were performed by Avaya. End User agree to indemnify and hold harmless Avaya, Avaya's agents, servants and employees against all claims, lawsuits, demands and judgments arising out of, or in connection with, subsequent modifications, additions or deletions to this documentation, to the extent made by End User.

Link disclaimer

Avaya is not responsible for the contents or reliability of any linked Web sites referenced within this site or documentation(s) provided by Avaya. Avaya is not responsible for the accuracy of any information, statement or content provided on these sites and does not necessarily endorse the products, services, or information described or offered within them. Avaya does not guarantee that these links will work all the time and has no control over the availability of the linked pages.

©2010 Avaya Inc. Rev: 1.0 (19 July 2010) Page 11 of 12

Warranty

Avaya provides a limited warranty on this product. Refer to your sales agreement to establish the terms of the limited warranty. In addition, Avaya's standard warranty language, as well as information regarding support for this product, while under warranty, is available to Avaya customers and other parties through the Avaya Support Web site: http://www.avaya.com/support
Please note that if you acquired the product from an authorized reseller, the warranty is provided to you by said reseller and not by Avaya.

Licenses

THE SOFTWARE LICENSE TERMS AVAILABLE ON THE AVAYA WEBSITE, http://support.avaya.com/licenseinfo/ ARE APPLICABLE TO ANYONE WHO DOWNLOADS, USES AND/OR INSTALLS AVAYA SOFTWARE, PURCHASED FROM AVAYA INC., ANY AVAYA AFFILIATE, OR AN AUTHORIZED AVAYA RESELLER (AS APPLICABLE) UNDER A COMMERCIAL AGREEMENT WITH AVAYA OR AN AUTHORIZED AVAYA RESELLER. UNLESS OTHERWISE AGREED TO BY AVAYA IN WRITING, AVAYA DOES NOT EXTEND THIS LICENSE IF THE SOFTWARE WAS OBTAINED FROM ANYONE OTHER THAN AVAYA, AN AVAYA AFFILIATE OR AN AVAYA AUTHORIZED RESELLER, AND AVAYA RESERVES THE RIGHT TO TAKE LEGAL ACTION AGAINST YOU AND ANYONE ELSE USING OR SELLING THE SOFTWARE WITHOUT A LICENSE. BY INSTALLING, DOWNLOADING OR USING THE SOFTWARE, OR AUTHORIZING OTHERS TO DO SO, YOU, ON BEHALF OF YOURSELF AND THE ENTITY FOR WHOM YOU ARE INSTALLING, DOWNLOADING OR USING THE SOFTWARE (HEREINAFTER REFERRED TO INTERCHANGEABLY AS "YOU" AND "END USER"), AGREE TO THESE TERMS AND CONDITIONS AND CREATE A BINDING CONTRACT BETWEEN YOU AND AVAYA INC. OR THE APPLICABLE AVAYA AFFILIATE ("AVAYA").

Copyright

Except where expressly stated otherwise, no use should be made of the Documentation(s) and Product(s) provided by Avaya. All content in this documentation(s) and the product(s) provided by Avaya including the selection, arrangement and design of the content is owned either by Avaya or its licensors and is protected by copyright and other intellectual property laws including the sui generis rights relating to the protection of databases. You may not modify, copy, reproduce, republish, upload, post, transmit or distribute in any way any content, in whole or in part, including any code and software. Unauthorized reproduction, transmission, dissemination, storage, and or use without the express written consent of Avaya can be a criminal, as well as a civil offense under the applicable law.

Third Party Components

Certain software programs or portions thereof included in the Product may contain software distributed under third party agreements ("Third Party Components"), which may contain terms that expand or limit rights to use certain portions of the Product ("Third Party Terms"). Information regarding distributed Linux OS source code (for those Products that have distributed the Linux OS source code), and identifying the copyright holders of the Third Party Components and the Third Party Terms that apply to them is available on the Avaya Support Web site: http://support.avaya.com/Copyright

©2010 Avaya Inc. Rev: 1.0 (19 July 2010) Page 12 of 12