



Spectralink 84-Series Wireless Telephone

Release Notes

84-Series Software 7.5.1.x274

Copyright Notice

© 2021-2022 Spectralink Corporation All rights reserved. Spectralink™, the Spectralink logo and the names and marks associated with Spectralink's products are trademarks and/or service marks of Spectralink Corporation and are common law marks in the United States and various other countries. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of Spectralink.

All rights reserved under the International and pan-American Copyright Conventions. No part of this manual, or the software described herein, may be reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or in part, without the express written permission of Spectralink Corporation.

Do not remove (or allow any third party to remove) any product identification, copyright or other notices.

Notice

Spectralink Corporation has prepared this document for use by Spectralink personnel and customers. The drawings and specifications contained herein are the property of Spectralink and shall be neither reproduced in whole or in part without the prior written approval of Spectralink, nor be implied to grant any license to make, use, or sell equipment manufactured in accordance herewith.

Spectralink reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult Spectralink to determine whether any such changes have been made.

NO REPRESENTATION OR OTHER AFFIRMATION OF FACT CONTAINED IN THIS DOCUMENT INCLUDING BUT NOT LIMITED TO STATEMENTS REGARDING CAPACITY, RESPONSE-TIME PERFORMANCE, SUITABILITY FOR USE, OR PERFORMANCE OF PRODUCTS DESCRIBED HEREIN SHALL BE DEEMED TO BE A WARRANTY BY SPECTRALINK FOR ANY PURPOSE, OR GIVE RISE TO ANY LIABILITY OF SPECTRALINK WHATSOEVER.

Warranty

The *Product Warranty and Software License and Warranty* and other support documents are available at <http://support.spectralink.com>.

Contact Information

US Location

+1 800-775-5330

Spectralink Corporation

2560 55th Street

Boulder, CO 80301

USA

info@spectralink.com

Denmark Location

+45 7560 2850

Spectralink Europe ApS

Bygholm Soepark 21 E Stuen

8700 Horsens

Denmark

infoemea@spectralink.com

UK Location

+44 1344 206591

Spectralink Europe Aps—UK branch

Suite B1, The Lightbox

Bracknell, Berkshire, RG12 8FB

United Kingdom

infoemea@spectralink.com

Contents

- Chapter 1: General 4**
 - Important Upgrade Notes and Considerations in Spectralink 84-Series Software 4**

- Chapter 2: Introducing 84 Series Software 7.5.1.x274 5**
 - Lync/non-Lync version control in general release versions..... 5*
 - Updated RAM models 5*
 - Enhancements 6*
 - Device Info fields 6
 - Support for Post Pause Dialing 6
 - Add AMIE/Spectralink Root CA certificate 6
 - Fixed Issues 7**

- Chapter 3: Introducing 84 Series Software 7.5.0.x262 8**
 - Lync/non-Lync version control in general release versions..... 8*
 - Updated RAM models 8*
 - Enhancements 9*
 - AMIE Connection..... 9

- Chapter 4: Reference Documents..... 10**
 - Spectralink References10**

Chapter 1: General

These release notes include references to several previous Spectralink and Polycom UC Software versions to assist administrators who are updating to their Spectralink 84-Series handsets from an earlier software release.

For more details on configuring phones and software features, refer to the *Spectralink 84-Series Wireless Telephone Administration Guide*. Newer features that may not be documented yet in the Admin Guide are described in these release notes.

Important Upgrade Notes and Considerations in Spectralink 84-Series Software



Note: 84-Series Software 4.2.0 and above is limited to the Spectralink 84-Series product line

As of September 2012, starting with software release 84-Series Software 4.2.0, Spectralink 84-Series handset software became independent from Polycom UCS software. Spectralink 84-Series software releases are named 84-Series Software X.Y.Z and only support Spectralink 84-Series handsets, not other Polycom devices.

Releases after Polycom UCS 4.1.0 no longer support Spectralink 84-Series handsets. However Polycom UCS releases prior to September 2012, i.e. Polycom UCS 4.1.0 and earlier, are compatible with the Spectralink 84-Series handsets.

Microsoft® Skype for Business® Interoperability

For additional information about deploying Skype for Business (formerly known as Microsoft Lync®) in your phone environment, see *Spectralink 84-Series Interoperability Guide for Microsoft Skype for Business*.

Bluetooth Headset Support

Only Bluetooth headsets that support EDR and ESCO protocols are recommended for use with the Spectralink 84-Series. Bluetooth headset use is not recommended with phones and other peripheral devices that have the 2.4GHz Wi-Fi band enabled.

Chapter 2: Introducing 84 Series Software 7.5.1.x274

Spectralink Software 7.5.1.x274 is based on Spectralink Software 7.5.0.x262

For use with the following versions:

- CMS Version 3.1.0 and above
- QNC Version: 2.1.0.55 and above
- AMIE (any current version above 2.x)

Lync/non-Lync version control in general release versions

The first digit in the final four numbers in the release build is reserved for the Lync/nonLync indication. For Lync (used with Skype for Business) releases the digit is set to 1. For non-Lync (SIP) releases, the digit is set to 2.

- 6.4.1.1258 (Lync)
- 6.4.1.2258 (non-Lync)

Updated RAM models

Spectralink 84-Series phone models that are built with the new RAM chip are provisioned with 6.0 software at the factory. The label contains the hardware ID and revision for the new chip:

8400	3111-36150-001;Revision=I	Basic model. No accelerometer. No scanner
8441	3111-67360-001;Revision=D	Basic model with accelerometer. No scanner
8452	3111-36154-001;Revision=F	Scanner model. No accelerometer
8453	3111-67361-001;Revision=D	Scanner model with accelerometer



Caution: Updated hardware cannot run downrev software

Spectralink 84-Series phone models that have the new RAM chip cannot run earlier code versions. They must run 6.0 and above.

In a mixed phone environment, all phones will need to be updated to R6.0 or phones will need to be sequestered into two different groups accessing different update server addresses.

Enhancements

Device Info fields

Four Device Info fields are provided to allow the administrator to further identify this device, especially useful for identifying the device location. These fields appear on the AMIE console.

<i>Parameter</i>	<i>Permitted Values</i>	<i>Default</i>
device.info x	[text field]	none

Four fields are provided. "x" can be 1, 2, 3, and/or 4.
Example: `device.info1="Joe"`

Support for Post Pause Dialing

A post pause dial string is recognized as a plain and simple DTMF phone number (not a URL) that includes a suffix of post dialing DTMF digits and pause symbols. Post-dialed DTMF digits are pulsed out on call connect with a 1 second pause between digits where specified.

Although the post pause digits are embedded in the dial string, they are not included in the outbound INVITE SIP signaling to allow proper routing for the call. However, they are included in the call list on the phone, and the provisioning server. This allows subsequent post pause dialing using the call list.

To initially use a post pause dial string, it must be created manually and directly within a contact menu entry and then saved. Once a call is placed, it can be also re-dialed using the various dialing methods.

The following rules are followed to activate DTMF dialing with post dialed digits:

- 1 The dial string must start with a digit.
- 2 Dialed digits are separated by post-dialed digits by first occurrence of a lowercase 'p'.
- 3 Lowercase 'p' translates to a 1 second pause. Multiple pause characters are supported.
- 4 All post dialed characters (after the first 'p') must be exclusively from the set of: {0-9, #, *, p}.
- 5 The dial string must not end with a 'p'.

For example, dialing out a PSTN number 123-456-7890 with DTMF pulse on call connect: '123' followed by a 2 second pause, followed by '456' would be added to a contact list entry as "1234567890p123pp456"

Add AMIE/Spectralink Root CA certificate

AMIE/Spectralink Root CA certificate is added to the certificate trust chain inside the 84 Series. This eliminates the need to copy the cert from AMIE and eliminates the need to add the cert to the 84 Series xml config file.

Fixed Issues

<i>Key</i>	<i>Summary</i>
P-6540	Limits RTP stats when reporting to AMIE to avoid system overwhelm.
E-1028	Support for Early Media enabled.
P-6552	Software now provides additional battery metrics to support these fields in AMIE: Remaining Capacity, Degradation, Last Full Charge, and Last Full Charge Date. Additionally, calculations for the current battery level have been adjusted to support Last Full Charge field.

Chapter 3: Introducing 84 Series Software 7.5.0.x262

Spectralink Software 7.5.0.x262 is based on Spectralink Software 6.4.0.x258



NEW: Introducing R7.x for TLS v1.2

Spectralink Release 7.5.0.x262 is being made available to customers exclusively via our Customer Support Team. The 7.x software release introduces support for TLS v1.2.

This release also removes backwards compatibility for prior versions of TLS, v1.0 and v1.1; in addition to SSL v2 and v3.

If deploying R7.x, please ensure that your environment can support only TLS v1.2 for any sort of encryption mechanisms.

If you need help preparing your environment, please contact Spectralink Technical Support or your Spectralink Reseller for assistance.

For use with the following versions:

- QNC Version: 2.1.0.49 and above
- SLIC Version: 3.51 and above

Lync/non-Lync version control in general release versions

The first digit in the final four numbers in the release build is reserved for the Lync/nonLync indication. For Lync (used with Skype for Business) releases the digit is set to 1. For non-Lync (SIP) releases, the digit is set to 2.

- 7.5.0.1262 (Lync)
- 7.5.0.2262 (non-Lync)

Updated RAM models

Spectralink 84-Series phone models that are built with the new RAM chip are provisioned with 6.0 software at the factory. The label contains the hardware ID and revision for the new chip:

8400	3111-36150-001;Revision=I	Basic model. No accelerometer. No scanner
8441	3111-67360-001;Revision=D	Basic model with accelerometer. No scanner
8452	3111-36154-001;Revision=F	Scanner model. No accelerometer
8453	3111-67361-001;Revision=D	Scanner model with accelerometer

In a mixed phone environment, all phones will need to be updated to R7.x or phones will need to be sequestered into two different groups accessing different update server addresses.

Enhancements

AMIE Connection

AMIE stands for Advanced Mobile Intelligence for Enterprise, an analytics tool developed by Spectralink to support Spectralink devices within the Wi-Fi infrastructure.

Two new configuration parameters support AMIE on 84 Series feature phones.

<i>Parameter</i>	<i>Permitted Values</i>	<i>Default</i>
device.amie.heartbeat.URL		none
AMIE Server IP address or FQDN. See below if using a secure server (https)/		
device.amie.heartbeat.timeoutSeconds	60 to 3600	900
AMIE Heartbeat Interval. In seconds. The http port for the AMIE Gateway is 30090. The https port for the AMIE Gateway is 30091.		

See the *AMIE Administration Guide* for more information.

Chapter 4: Reference Documents

This section lists all documents referred to in these release notes as well as other relevant documents.

Spectralink References

All documents listed below are available from the [Spectralink Support Website](#).

To go to a specific product page:

Use the top Documents and Downloads pane and select Voice as the Product Type and then select the product name from the drop down list and click Go.

AP Configuration Guides show you how to correctly configure access points and WLAN controllers (if applicable) and identify the optimal settings that support Spectralink 87-Series handsets. The guides can be found at the View Certified page.

The *Spectralink 84-Series Wireless Telephone Administration Guide* provides a comprehensive list of every parameter available on Spectralink 84-Series Wireless Telephones.

Spectralink 84-Series Wireless Telephone Deployment Guide This document introduces deployment concepts and the methods of provisioning the 84-Series handsets in any type of facility. It is the fundamental text and a prerequisite to this Administration Guide, especially for administrators who are new to the Spectralink 84-Series handsets or who may wish a refresher course.

The *Spectralink 84-Series Barcode Administration Guide* provides information about barcode symbologies and how to configure and implement the barcode feature on the handset. The *Spectralink 84-Series User Guide* also contains information about using the barcode feature.

The *Spectralink 84-Series User Guide* offers comprehensive instructions on using each of the features deployed on the handsets.

White Paper: Best Practices Guide to Deploying Spectralink 84-Series Wireless Telephones This document covers the security, coverage, capacity and QoS considerations necessary for ensuring excellent voice quality within enterprise Wi-Fi networks.

White Paper: Understanding Wireless Security on Your Spectralink 84-Series Wireless Telephones Provides more information and assistance in determining which security method to use.

Technical Bulletins and Feature Descriptions explain workarounds to existing issues and provide expanded descriptions and examples.

AP Configuration Guides explain how to correctly configure access points and WLAN controllers (if applicable) and identify the optimal settings that support Spectralink 84-Series handsets. You can find them on the *VIEW Certified* webpage.

*****END OF DOCUMENT*****