



## Cisco Unified Communications Device Package 11.5(1)(14064-1) Release Notes

**First Published:** 2017-12-20

### **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387) Fax: 408 527-0883 THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The following information is for FCC compliance of Class A devices: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.

The following information is for FCC compliance of Class B devices: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the equipment causes interference to radio or television reception, which can be determined by turning the equipment off and on, users are encouraged to try to correct the interference by using one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications to this product not authorized by Cisco could void the FCC approval and negate your authority to operate the product

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <a href="http://www.cisco.com/go/trademarks">http://www.cisco.com/go/trademarks</a>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2017 Cisco Systems, Inc. All rights reserved.



### CONTENTS

**Introduction 5** 

Cisco Unified Communications Manager Device Package 11.5(1)(14064-1) 7

Firmware Table 9

Contents



## Introduction

Cisco Unified Communications Manager Device Package Release 11.5(1)(14064-1) provides database and firmware updates for Cisco Unified Communications Manager 11.5(1).

To obtain information on all released Cisco Unified Communications Manager (Unified CM) device packs, see Cisco Unified Communications Manager Device Package Compatibility Matrix.

For information on the installation of Unified CM device packs, see Cisco Unified Communications Manager Device Package Installation.



# Cisco Unified Communications Manager Device Package 11.5(1)(14064-1)

Use the information in the following tables to determine if you need to install this Device Package.

### Table 1: Cisco Options Package Filename and MD5

File	MD5
cmterm-devicepack11.5.1.14064-1.cop.sgn	db136f87d0c06bb22af88cae8a926a69

#### Table 2: Cisco Unified Communications Manager Device Package Release 11.5(1)(14064-1)

Model #	Bug ID	Headline	Database Update	Firmware Upgrade	Note
Cisco Spark Room Kit	CSCvg29297	Add device enablers for Cisco Spark Room 70 Dual and Cisco Spark Room 70 Single	Yes		For additional information, see Cisco Collaboration Endpoint Software 9 Release Notes(https://www.cisco.com/c/en/us/support/collaboration-endpoints/spark-room-kit-series/products-release-notes-list.html)
Cisco TelePresence IX5000 Series	CSCvf02916	IX5000 Telepresence endpoint - add enable for proximity from client apps	Yes		For additional information, see <i>Release Notes for Cisco TelePresence System Software Release IX 8</i> (https://www.cisco.com/c/en/us/ support/collaboration-endpoints/ ix5000-series/ products-release-notes-list.html)

Model #	Bug ID	Headline	Database Update	Firmware Upgrade	Note
ATA 191	CSCvg87841	QED for Cisco ATA 191 device	Yes		For additional information, see <i>Release</i> Notes for Cisco ATA 191 Analog Telephone Adapter for Firmware Release 12.0(1) (https://www.cisco.com/c/en/us/ support/unified-communications/ ata-190-series-analog-telephone-adapters/ products-release-notes-list.html)
	CSCvg87838	12.0(1) SIP load for Cisco ATA 191 device		Yes	



### **Firmware Table**

The following table shows the latest device, load, and release versions that are contained in Cisco Unified Communications Manager Device Package Release 11.5(1)(14059-1).



In addition to the firmware releases listed below, device packages contain configuration files for IX, DX, MX, SX models as well as other TelePresence models. You can get the latest firmware for these models from the Download Software page. When updates are released for the configuration files on these models, they will be listed in Table 2.

### **Table 3: Device Package Contents**

Device type	Load name	Version
3905	3905.9-4-1SR2-2	9.4(1)SR2.2
3911_3951-sip	3911_3951-sip.8-1-4a	8.1(4.0)
6608	6608-4.0.0.32-mgcp	4.0(0.32)
6608cfb	6608cfb-4.0.0.03-sccp	4.0(0.3)
6608mtp	6608mtp-4.0.0.06-sccp	4.0(0.6)
6624	6624-4.0.0.13-mgcp	4.0(0.13)
6901-sccp	6901-sccp.9-3-1-SR2-2	9.3(1.0)SR2.2
6901-sip	6901-sip.9-3-1-SR2-3	9.3(1.0)SR2.3
6911-sccp	6911-sccp.9-3-1-SR2-3	9.3(1.0)SR2.3
6911-sip	6911-sip.9-3-1-SR2-4	9.3(1.0)SR2.4
6945-SCCP	6945-SCCP-9-4-1-3SR3	9.4(1.3)SR3.0
6945-SIP	6945-SIP-9-4-1-3SR3	9.4(1.3)SR3.0

Device type	Load name	Version
69xx-SCCP	69xx-SCCP-9-4-1-3SR3	9.4(1.3)SR3.0
69xx-SIP	69xx-SIP-9-4-1-3SR3	9.4(1.3)SR3.0
7832-sip	7832-sip.12-0-1-8	12.0(1.8)
78xx	78xx.12-0-1-11.k3	12.0(1.11)
7902	7902-8.0.2-sccp	8.0(2.0)
7905	7905-8.0.1.1-sip	8.0(1.1)
7905	7905-8.0.3-sccp	8.0(3.0)
7910	7910-5.0.7.0-sccp	5.0(7.0)
7911_7906-sccp	7911_7906-sccp.9-4-2SR3-1	9.4(2)SR3.1
7911_7906-sip	7911_7906-sip.9-4-2SR3-1	9.4(2)SR3.1
7912	7912-8.0.1.1-sip	8.0(1.1)
7912	7912-8.0.4-sccp	8.0(4.0)
7914-sccp	7914-sccp.5-0-4	5.0(4.0)
7915	7915.1-0-4-2	1.0(4.2)
7916	7916.1-0-4-2	1.0(4.2)
7920-sccр	7920-sccp.3-0-2	3.0(2.0)
7921-sccp	7921-sccp.1-4-6-3	1.4(6.3)
7925-sccp	7925-sccp.1-4-8-4.k3	1.4(8.4)
7926-sccр	7926-sccp.1-4-8-4.k3	1.4(8.4)
7931-sccp	7931-sccp.9-4-2SR2-2	9.4(2)SR2.2
7931-sip	7931-sip.9-4-2SR2-2	9.4(2)SR2.2
7935-sccр	7935-sccp.3-2-19	3.2(19.0)
7936-sccр	7936-sccp.3-3-21	3.3(21.0)
7937	7937-1-4-4-SCCP	1.4(4.0)

Device type	Load name	Version
7937	7937-1-4-5-7-SCCP	1.4(5.7)
7940-7960	7940-7960-8.12.00-sip	8.12(00.0)
7940-7960-sccp	7940-7960-sccp.8-1-2SR2	8.1(2)SR2.0
7941_7961-sccp	7941_7961-sccp.9-4-2SR3-1	9.4(2)SR3.1
7941_7961-sip	7941_7961-sip.9-4-2SR2-1	9.4(2)SR3.1
7942_7962-sccp	7942_7962-sccp.9-4-2SR3-1	9.4(2)SR3.1
7942_7962-sip	7942_7962-sip.9-4-2SR3-1	9.4(2)SR3.1
7945_7965-sccp	7945_7965-sccp.9-4-2SR3-1	9.4(2)SR3.1
7945_7965-sip	7945_7965-sip.9-4-2SR3-1	9.4(2)SR3.1
7970_7971-sccp	7970_7971-sccp.9-4-2SR3-1	9.4(2)SR3.1
7970_7971-sip	7970_7971-sip.9-4-2SR3-1	9.4(2)SR3.1
7975-sccр	7975-sccp.9-4-2SR3-1	9.4(2)SR3.1
7975-sip	7975-sip.9-4-2SR3-1	9.4(2)SR3.1
7985	7985-4-1-7-0-sccp	4.1(7.0)
8821-sip	8821-sip.11-0-3SR4-3	11.0(3)SR1.1
8831-sip	8831-sip.10-3-1SR2-2	10.3(1)SR2.2
8832-sip	8832-sip.12-0-1-12	12.0(1.12)
8845_65-sip	8845_65-sip.12-0-1-11.k3	12.0(1.11)
88xx-sip	88xx-sip.12-0-1-11.k3	12.0(1.11)
894x-sccp	894x-sccp.9-4-2SR3-1	9.4(2)SR3.1
894x-sip	894x-sip.9-4-2SR3-1	9.4(2)SR3.1
8961	8961.9-4-2SR2-2	9.4(2)SR2.2
9951	9951.9-4-2SR2-2	9.4(2)SR2.2
9971	9971.9-4-2SR2-2	9.4(2)SR2.2

Device type	Load name	Version
ATA	ata-3.2.4-sccp	3.2(4.0)
ATA 187	ata187.9-2-3-1	9.2(3.1)
ATA 190	ata190.1-2-2-003	1.2(2.3)
ATA 191	ata191.12-0-1-29	12.0(1.29)