



Release Notes for the Cisco IP Telephony Locale Installer 3.3(2)

These release notes are for use with the Cisco IP Telephony Locale Installer 3.3(2) and 3.3(2) SR1. SR1 adds support for the Cisco IP Phone models 7902G, 7905G, and 7912G.

Contents

- Supported Locales, page 2
- Installing the Cisco IP Telephony Locale Installer, page 2
- Important Notes, page 3
- Known Problems, page 4
- Related Documentation, page 8



Corporate Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

Copyright © 2003. Cisco Systems, Inc. All rights reserved.

Supported Locales

Table 1 shows the Cisco IP Telephony Locale Installer locales and their filenames. To download and install the Cisco IP Telephony Locale Installer, see the “Installing the Cisco IP Telephony Locale Installer” section on page 2.

Table 1 *Supported Locales and Associated Filenames*

Locale	Filename
Danish (Denmark)	li-ffr.3-3-2-sr1-DAN.exe
Dutch (Netherlands)	li-ffr.3-3-2-sr1-NLD.exe
French (France)	li-ffr.3-3-2-sr1-FRA.exe
German (Germany)	li-ffr.3-3-2-sr1-DEU.exe
Greek (Greece)	li-ffr.3-3-2-sr1-ELL.exe
Hungarian (Hungary)	li-ffr.3-3-2-sr1-HUN.exe
Italian (Italy)	li-ffr.3-3-2a-sr1-ITA.exe
Japanese (Japan)	li-ffr.3-3-2-sr1-JPN.exe
Korean (Korea)	li-ffr.3-3-2-sr1-KOR
Norwegian (Norway)	li-ffr.3-3-2-sr1-NOR.exe
Polish (Poland)	li-ffr.3-3-2-sr1-PLK.exe
Portuguese (Portugal)	li-ffr.3-3-2-sr1-PTG.exe
Russian (Russia)	li-ffr.3-3-2-sr1-RUS.exe
Simplified Chinese	li-ffr.3-3-2-sr1-CHS.exe
Spanish (Spain)	li-ffr.3-3-2-sr1-ESP.exe
Swedish (Sweden)	li-ffr.3-3-2-sr1-SVE.exe
Traditional Chinese	li-ffr.3-3-2-sr1-CHT.exe

Installing the Cisco IP Telephony Locale Installer

To install the Cisco IP Telephony Locale Installer on your Cisco CallManager server, perform the following steps from the Cisco CallManager server.

Before You Begin

- Make sure that you have installed Cisco CallManager 3.3(2) + SPA, SPB, or SPC
- Make sure that each of your Cisco IP Phone models 7902G, 7905G, and 7912G is using one of these firmware versions, which you can obtain at this URL: <http://www.cisco.com/cgi-bin/tablebuild.pl/ip-7900ser>
 - Cisco IP Phone 7902G—CP79020101SCCP030610A.SBIN (filename: cmterm-7902g.P008.3-3-3.exe)
 - Cisco IP Phone 7905G—CP79050101SCCP030610A.SBIN (filename: cmterm-7905g.P007-3-3-3.exe)
 - Cisco IP Phone 7912G—CP79120101SCCP030610A.SBIN (filename: cmterm-7912g.P009.3-3-3.exe)

Procedure

-
- Step 1** Go to this URL:
- <http://www.cisco.com/cgi-bin/tablebuild.pl/callmgr-locale-33>
- Step 2** Double-click the filename that you want to download.
- See Table 1 for the filenames that correspond to supported locales.
- Step 3** Follow the on-screen prompts to download the file you selected.
- Step 4** Run the executable file that you have downloaded and follow the on-screen prompts to install the Cisco IP Telephony Locale Installer.
-

Important Notes

For the Cisco IP Telephony Locale Installer 3.3(2)

- After you install the Cisco IP Telephony Locale Installer, some ringer names may not be localized. In this case, the phone is functioning as designed. You must create and download ringer names other than Chirp 1 and Chirp 2.
- The Cisco Attendant Console, JTAPI, and TSP must be installed separately for Hungarian, Polish, and Greek locales.

For the Cisco IP Telephony Locale Installer 3.3(2) SR1

- For the Cisco IP Phone models 7905G and 7912G, users will not be able to change their locales from their User Options web pages. To work around this problem, from Cisco CallManager, choose Device > Phone, go to the User Configuration web page for the desired phone, and choose the desired locale from the User Locale drop-down list.

For the Cisco IP Telephony Locale Installer 3.3(2) and for the Cisco IP Telephony Locale Installer 3.3(2) SR1

- If you download for the Cisco IP Phone model 7960 or 7940 a firmware version that is different than the version that came with Cisco CallManager, the localized dictionary files will not be in sync with the English version of the dictionary file.

Known Problems

Known problems are unexpected behaviors or defects. They are graded according to severity level.

Table 2 lists severity levels 1, 2, and 3 known problems for the Cisco IP Telephony Locale Installer 3.3(2) SR1. Table 3 lists severity levels 1, 2, and 3 known problems for the Cisco IP Telephony Locale Installer 3.3(2). You can find out more information, including workarounds, for these and other known problems by using the Cisco bug tracking system tool called Bug Navigator II. To access Bug Navigator II, perform one of the following actions:

- Go to this URL:
<http://www.cisco.com/support/bugtools>
- Log in to Cisco Connection Online (CCO) and select **Service & Support > Technical Assistance Center > Tools > Software Bug Toolkit Bug Navigator II**

Table 2 *Cisco IP Telephony Locale Installer 3.3(2) SR1 Caveats*

Bug ID	Summary
CSCea85362	Plk - 7905G: font change request for Polish letter with ogonek
CSCea90406	Rus-7905G: multiple corrections required in 7905-dictionary.xml

Table 2 *Cisco IP Telephony Locale Installer 3.3(2) SR1 Caveats (continued)*

Bug ID	Summary
CSCea92307	When adjusting contrast, the highlight does not wrap to the next line
CSCeb03423	Translation request for Cisco IP 7905/12 dictionary file
CSCeb32796	CHS Translation change request
CSCeb42030	Change locale for phone link not available from CCMUser pages
CSCeb43249	JPN: Japanese Japan User Locale resets 7905
CSCeb51286	CHT Translation change request for the phrase operational VLAN ID

Table 3 *Cisco IP Telephony Locale Installer 3.3(2) Caveats*

Bug ID	Summary
CSCdy67219	UserPrefs admin pages should only allow chars in 0-127 ASCII range
CSCdy67668	Assistant Watch area corrupted in Status window
CSCdy88658	Error messages that pop up for localized web pages have garbled text (non-letter or other characters in messages)
CSCdz03399	SVE: TSP3.3 welcome to InstallShield screen is not localized
CSCdz03618	Garbled code shows up in error message & IPMA mnemonic issues
CSCdz12203	Simultaneous locale installs should give decipherable error message
CSCdz14004	M-Jscript Runtime Error occurs at AC installation on Japanese Wins
CSCdz16097	Deu:JTAPI:Choose language dialog title
CSCdz19472	TSP GUI- Norwegian name displays illegal char in lang-list on j-NT/9
CSCdz22806	English strings in Ringer menu are not localized
CSCdz32681	DisplayID > 24 chars resets phone in ja locale

Table 3 *Cisco IP Telephony Locale Installer 3.3(2) Caveats (continued)*

Bug ID	Summary
CSCdz35771	JTAPI Uninstall string in Greek does not display correctly
CSCdz37189	Some language names are duplicated in TSP UI on J-Win98SE
CSCdz37347	In CCM User pages fast dials page does not display correctly
CSCdz38785	CCM Admin page partially translated message when deleting user
CSCdz39956	Displayed time 12h format on phone in English while phone in Greek
CSCdz39960	CCMAdmin User menu pages in Greek but date & time in English
CSCdz41426	CCMAdmin Hungarian page displays partially translated message
CSCdz45789	Hungarian extended characters incorrectly displayed during TSP inst
CSCdz51814	CAR: User Reports/CTI Port:Incorrect title & description & help file
CSCdz52994	Part of error message for PAB are garbled for JA locale
CSCdz53503	IPMA:7940/60: Date is not localized and Format Issue
CSCdz56939	New *Edit Dial* string needs to be translated in all languages
CSCdz69983	Filter Active text not translated on Hungarian CCMAdmin page
CSCdz70969	Order of words needs to be changed on CCMAdmin web pages in Polish
CSCdz70970	Problem with translation of Manager UserID field in Polish locale
CSCdz70974	Order of words in CCMAdmin (ExtMobility users properties) in Polish
CSCdz70984	Not possible to add/modify user via CCMAdmin in Polish language
CSCdz72791	DEU:IPMA service displays strange characters on the XML Display

Table 3 *Cisco IP Telephony Locale Installer 3.3(2) Caveats (continued)*

Bug ID	Summary
CSCdz72807	DEU: IPMA desktop message contains backslash n in the msg. window
CSCdz73486	Wrong prompt text in Polish version of TAPSOOption.wav file in TAPS
CSCdz75978	Local installer causes IPMA to auto-upgrade and down grade
CSCdz76509	DEU: Softkey to delete when off hook dialing needs to be changed
CSCdz77730	Incorrect text displayed on Hungarian 7960/40 when a call is parked.
CSCdz79089	Italian CAR Help in menu appears as ?
CSCdz79118	ITA: JTAPI translation request
CSCdz80023	ITA: IPMA Translation request
CSCdz80602	SVE: QRT translation request
CSCdz80703	SVE: IPMA translation request
CSCdz80730	SVE: User pages translation request
CSCdz81332	NLD: IPMA IP Phone Service translation request
CSCdz81337	Incorrect call progress tone duration
CSCdz83460	SVE: CAR linguistic changes request
CSCdz84385	Locale installer shows incorrect message during TAPS install
CSCdz84603	Install locale and then MLA, user page will not change locale
CSCdz84679	7914 display is unreadable after network locale change
CSCdz86052	IPMA will not work with Russian locale
CSCdz86218	ITA: QRT and CallBack do not work
CSCdz87162	RUS: Russian names cannot be added to Personal Address Book
CSCdz88160	RUS: TSP in configuration dialog, languages are not displayed correctly
CSCdz90401	RUS: IPMA AC search based on Russian characters does not work

Table 3 Cisco IP Telephony Locale Installer 3.3(2) Caveats (continued)

Bug ID	Summary
CSCdz90449	RUS: AC cannot assign shortcuts from russian keyboard
CSCea32718	PLK: IPMA online help and phone user guide have incorrect encoding
CSCea32844	PLK: TSP install and preferences - wrong encoding
CSCea33907	Hungarian IPMA AC Inclusive string is wrong

Related Documentation

For additional information about the Cisco IP Telephony Locale Installer, Cisco CallManager, and the Cisco IP Phones, refer to the following documents, which are available at the locations shown.

Cisco IP Telephony Locale Installer

<http://www.cisco.com/univercd/cc/td/doc/product/voice/locinst/index.htm>

- *Using the Cisco IP Telephony Locale Installer*

Cisco CallManager

http://www.cisco.com/univercd/cc/td/doc/product/voice/c_callmg/index.htm

- *Cisco CallManager Administration Guide*
- *Cisco CallManager System Guide*
- *Cisco CallManager Serviceability Administration Guide*
- *Cisco CallManager Serviceability System Guide*
- *Bulk Administration Tool User Guide*
- *Release Notes for Cisco CallManager Release 3.3(2)*
- *Troubleshooting Guide for Cisco CallManager, Release 3.3(2)*

Cisco IP Phones and Services

http://www.cisco.com/univercd/cc/td/doc/product/voice/c_ipphon/index.htm

- Localized documentation for the Cisco IP Phones and related products and services

CCIP, CCSP, the Cisco Arrow logo, the Cisco *Powered* Network mark, Cisco Unity, Follow Me Browsing, FormShare, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, the Cisco IOS logo, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherSwitch, Fast Step, GigaStack, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, MGX, MICA, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, RateMUX, Registrar, ScriptShare, SlideCast, SMARTnet, StrataView Plus, Stratm, SwitchProbe, TeleRouter, The Fastest Way to Increase Your Internet Quotient, TransPath, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries.

All other trademarks mentioned in this document or Web site 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. (0304R)

Copyright © 2003 Cisco Systems, Inc. All rights reserved.

