BETA Release Notes for

Cisco Unified IP Phone

8961/9951/9971

(Phone loads: 9-4-1MN-49)

Corporate 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 (64387)

Fax: 408 526-4100

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 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.

AccessPath, AtmDirector, Browse with Me, CCIP, CCSI, CD-PAC, CiscoLink, the Cisco Powered Network

logo, Cisco Systems Networking Academy, the Cisco Systems Networking Academy logo, Fast Step,

Follow Me Browsing, FormShare, FrameShare, GigaStack, IGX, Internet Quotient, IP/VC, iQ

Breakthrough, iQ Expertise, iQ FastTrack, the iQ Logo, iQ Net Readiness Scorecard, MGX, the

Networkers logo, Packet, RateMUX, ScriptBuilder, ScriptShare, SlideCast, SMARTnet, TransPath, Unity,

Voice LAN, Wavelength Router, and WebViewer are trademarks of Cisco Systems, Inc.; Changing the

Way We Work, Live, Play, and Learn, Discover All That’s Possible, and Empowering the Internet

Generation, 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 Systems, Cisco Systems Capital, the Cisco Systems logo, Enterprise/Solver, EtherChannel,

EtherSwitch, FastHub, FastSwitch, IOS, IP/TV, LightStream, MICA, Network Registrar, PIX, Post-Routing,

Pre-Routing, Registrar, StrataView Plus, Stratm, SwitchProbe, TeleRouter, 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. (0106R)

Cisco IP Phone 7961G and 7941G Firmware: Beta release

Copyright © 2005, Cisco Systems, Inc.

1 Overview

These are the Release Notes for Cisco Unified IP Phone 8961/9951/9971 firmware 9-4(1). This drop consists phone loads for each model, cmterm-8961.9-4-1MN-49.cop.sgn, cmterm-9951.9-4-1MN-49.cop.sgn, cmterm-9971.9-4-1MN-49.cop.sgn.

2 Software and Documentation

2.1 Software Download

All BETA phone loads can be found at the below link, please use your cisco.com ID to access File Exchange and download related documentation and software.

File Exchange link:

<https://upload.cisco.com/cgi-bin/swc/fileexg/main.cgi?CONTYPES=CM_BETA>

In File Exchange, you can find below software and download if need.

cmterm-8961.9-4-1MN-49.cop.sgn

cmterm-9951.9-4-1MN-49.cop.sgn

cmterm-9971.9-4-1MN-49.cop.sgn

2.2 Firmware Upgrade

Phone firmware Cop file needs to be installed on TFTP servers and restart TFTP service on all TFTP servers.

a) Install phone load cmterm-8961.9-4-1MN-49.cop.sgn, cmterm-9951.9-4-1MN-49.cop.sgn, cmterm-9971.9-4-1MN-49.cop.sgn on CUCM/TFTP servers.

b) Restart the TFTP service on CUCM.

c) Reset the 8961/9951/9971 phones.

3 New Features

New features (software)

IPv6 only mode

IPv4/IPv6 dual stack mode

To hide wifi UI setting （only supported in CP-9971）

Shared Line State Display Enhancement UI

Administrative Features

CGI ModeInfo Display & Report

CTL & ITL status Display & Report

Serviceability for SIP Endpoints

4 Known Issues

Bug ID Headline

CSCui04382 Insecure file permissions on 4th-Gen allows privilege elevation

CSCui05840 One 8961 phone stuck in upgrading status.

CSCug60897 Recording failed for 9971 with Wi-Fi connected

CSCug93920 after unmute, video can't be seen on peer side

CSCui03781 sometimes phone reboot again right after power-up

CSCui05719 Stateless ipv6 phone cannot register in reconnecting cable scenario

CSCui33685 The second line button is lighten after phone upgrades

CSCui78578 plain text of PIN in modeinfo for MLPP Authentication

5 Feedback Reporting

5.1. Please send us your feedback through the partner community