Conversion of Enterprise Phones to MPP or Vice-Versa

Objective

This article will provide an overview of Cisco phones as well as explain the basic first steps for a one-time conversion from a Cisco Unified IP Phone to a Multi-platform phone (MPP) or viceversa. Consider this a little introduction to get you headed in the right direction. An alternate explanation that walks you through the entire process can be found at <u>Cloud Upgrader</u>.

Click on this link if you want to <u>Convert an Enterprise Phone to Use Webex Calling</u>.

Introduction

If you cannot get your new IP phone to register correctly, you may have purchased the wrong model for your business. If that is the case, you should contact your provider to exchange it for the correct one. If returning is not an option, you can do a one-time conversion from Enterprise to MPP or vice-versa on some models.

Read on if you would like to learn the similarities and differences between these two platforms. Otherwise, click here to go directly to the eligibility requirements.

Both Cisco Multiplatform Phones (MPP) and Cisco Unified IP Phones provide Voice over Internet Protocol (VoIP) communication.

MPP phones require either service from an Internet Telephony Service Provider (ITSP) or an IP Private Branch Exchange (PBX) call control server. WebEx Calling, Ring Central, and Verizon are examples of an ITSP. Some examples of IP PBX services that work with Cisco MPP phones include, Asterisk, Centile, and Metaswitch platforms.

A Cisco Unified IP Phone is intended for use exclusively with a Cisco Unified Communications Manager (CUCM), which is an internal call manager. Only an Enterprise business, a large company, would purchase a CUCM, as it would be cost prohibitive for a small or medium size business.

A phone intended for use with a CUCM cannot register with an outside ITSP or IP PBX. They are built to interact with the internal CUCM only. In that same regard, an MPP phone cannot be used with a CUCM.

To learn more about Cisco phones, check out <u>Compare & Contrast: Cisco IP MPP Phones & Cisco Unified IP Phones</u>

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Eligible Models for Conversion

These models are accurate as of the published date for this article, but this may change over

time. Cloud Upgrader would be the place to reference for the most current list.

Cisco Unified IP Phone Models available for a One-Time conversion to MPP Phone:



Note: The 7821, 7841, and 7861 must be version 3 or later and the 7841 must be version 4 or later or they are not eligible to migrate to a Cisco Unified IP Phone.

MPP Phone Models Available for a One-Time Conversion to a Cisco Unified IP Phone:



Note: The 8821, 8851NR, 8865NR, and 8831 are not eligible to migrate to MPP.

Upgrade to the Latest Firmware

Before a conversion can take place, the phones need the latest firmware version installed.

Upgrade Cisco Unified IP Phones:

- <u>Upgrade IP Phone Firmware Individually</u> (on a phone that was originally made for use with a CUCM) Upgrade MPP Phones:
- Upgrade the Firmware of the 7800 and 8800 Series Multiplatform Phone through Upgrade Rule
- <u>Upgrade the Firmware on the Cisco IP Phone 7800 and 8800 Multiplatform Series through the Web Browser Command</u>

Traditional Licensing

If your phone is eligible for conversion and you have upgraded to the latest firmware, you then need to purchase a license for each phone. It is important to note that this is not applicable to newly purchased phones.

For migrating enterprise phones to MPP firmware for use with any call control other than Webex Calling, you need to acquire regular licenses with following SKUs based on what type of phone models you have.

• L-CP-E2M-78XX-CNV

• L-CP-E2M-88XX-CNV

To migrate an enterprise phone to MPP for a third-party call controller (not Webex), you need to acquire regular licenses with the following SKUs

Note: If you have a FLEX account, skip to Flex Account Licensing.

You will order one of the following:

- L-CP-M2E-88XX-CNV
- L-CP-M2E-88XX-CNV

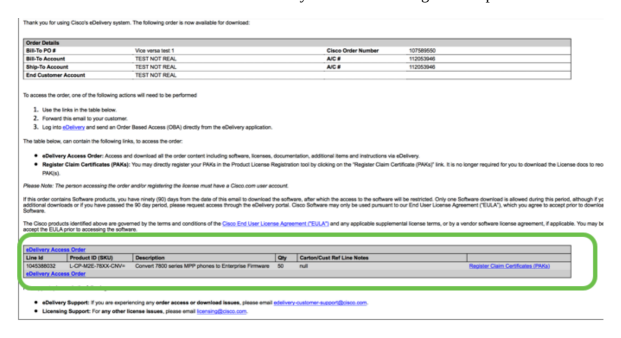
E2M signifies that the license is intended for Enterprise to MPP. M2E signifies a conversion from MPP to Enterprise. Pay attention to the coding to make sure you purchase the correct one.

License SKU legend:

- E2M Enterprise (CUCM/HCS) to MPP
- M2E â€" MPP to Enterprise (CUCM/HCS)

Once you order a license, you will receive an email with a claim certificate sent to the email address that was entered at the time the order was placed. The claim certificate will include a Product Authorization Key (PAK) with a quantity. The email will also include a link to download the transition firmware.

License Example 1. Towards the bottom of the email you will see the SKU, description, and quantity of licenses that was ordered. Additionally, you can click on the link **Register Claim Certificates** to have the licenses loaded into your license and registration portal.



License Example 2. For this certificate example, the part number, product description, and the quantity ordered are listed. Additionally, there is a link to download the required transition firmware. The PAK is also shown.



Software License Claim Certificate

Dear Customer,

Thank you for your purchase of Cisco Software and/or Licenses. The information in this document is needed to claim your license. Retain this document for your records.

Registration Information

- Log on to http://www.cisco.com/go/license and follow the registration instructions to obtain the license authorization key/file.
- 2. The Product Authorization Key (PAK) number(s) and PIN found below are required for the registration process.

Product Name L-CP-E2M-88XX-CNV=

Product Description

Convert 8800 series Enterprise phones to MPP Firmware

Entitlement Qty

1000

Download migration firmware at: https://www.cisco.com/CCO-path-hidden-from-public/sip88xx.TLexE2M-rc-010.loads

Product Authorization Key (PAK):

76

Order#: 104531170 - Line#: 1 - Ship Set: 1

Support

If you need additional assistance or have a question, please access one of the below links:

- With your Cisco.com ID,Log onto TAC Service Request Tool at : https://mycase.cloudapps.cisco.com/create/start
- For a directory of Country specific Telephone Number, go to: https://www.cisco.com/c/en/us/support/web/tsd-cisco-worldwide-contacts.html

Traditional Account

If you have a traditional account, you would navigate to <u>Cisco Software</u>. Under *License*, select **Traditional Licensing**.



License

Traditional Licensing

Generate and manage PAK-based and other device licenses, including demo licenses

Smart Software Licensing

Track and manage Smart Software Licenses.

Enterprise Agreements

Generate and manage licenses from Enterprise Agreements.

If you are feeling confident that you would like to do this conversion, head over to <u>Cloud Upgrader</u> to complete the process.



Flex Account Licensing

If you subscribe to a Flex account, there is no additional cost, but the quantity is limited to the number of users. For more information on the Cisco Collaboration Flex Plan, click here.

The SKU for this process is L-CP-M2E-FLEX-CNV=

To migrate MPP phones to Enterprise firmware for use with a call manager, if you have an eligible flex plan as described in table 4 of this guide, you can use the MCE tool.



Download & Upgrade

Software Download

Download new software or updates to your current software

eDelivery

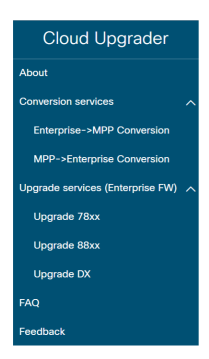
Get fast electronic fulfillment of software, licenses, and documentation

Version Upgrade using MCE New



Order major upgrades to software such as Unified Communications

If you are feeling confident that you would like to do this conversion, head over to Cloud <u>Upgrader</u> to complete the process.



Conclusion

Nice work figuring out your conversion options, you are now on your way to a solution that is right for your business.

If you would like more guidance with this process, check out the following guides:

- Convert between Enterprise Firmware and Multiplatform Firmware for Cisco IP Phone
- 7800 and 8800 Series Guide Cisco IP Phone 7800 and 8800 Series Migration Guide (On-Premises to Multiplatform Phones)