

Change Product ID of an SX80, MX700 or MX800 Endpoint

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Introduction

This document describes the two options to change or convert the Product ID of an SX80, MX700 and MX800 Endpoint.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

TC and CE Software Based Endpoints

Successfully installed SX80, MX700 or MX800 endpoint and applied a valid IP address that is reachable via web interface and or Command Line Interface (CLI).

Applied for and received a licensing email with any option or release keys valid for the device serial number.

Accessed the SX80, MX700 or MX800 endpoint with an administrator account by web interface or Command Line Interface (CLI).

Components Used

The information in this document is based on these software versions:

CE software 9.1.X and earlier

CE software 8.2.1 release.

TC software 7.X releases.

SX80 endpoint.

Terminal software

---Alternatively, you could use any terminal emulation software that supports Secure Shell (SSH) such as PuTTY, Secure CRT, TeraTerm and so on.

Licensing email with an Option Key.

A web browser, such as Firefox, Internet Explorer or Chrome.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

CE9.1 and Previous:

Possible Product ID licenses for SX80 and MX800/700 endpoints:

SX80 = LIC-SX80

MX700 = LIC-MX700-D-S

MX700 Speaker Track = LIC-MX700-D-D

MX800 = LIC-MX800-S-S

MX800 Speaker Track = LIC-MX800-S-D

MX800D Dual Screen = LIC-MX800-D-D

Note: SX80 and MX700/800 units use the same physical hardware codec. In order to change the **Product ID** you need to apply an **option key** that specifies the type of endpoint.

Configure

This web interface example video supplements this document.

Web Interface Option Key Installation Example

Step 1. Review your licensing email containing an **option key** for your correct **Product ID**. In this guide, an SX80 converts to an MX800. The procedure is the same for converting an MX700 or MX800 to an SX80:

EXAMPLE EMAIL

*** IMPORTANT - DO NOT DISCARD THIS E-MAIL ***

You have received this email because your email address was provided to Cisco Systems during the Serial Number Lookup process for software license activation key/file. Please read this email carefully and forward it with any attachments to the proper system administrator if you are not the correct person.

System Serial Number : FCZ [REDACTED]
Hardware Serial Number : FTT [REDACTED]
MAC Address : E4C722661F00
Service Contract : [REDACTED]
SC End Date : [REDACTED]

Software Part Name : LIC-TB-S52020:
Tandberg Item No : :
Shipped Version : TC7.1.4
Shipped Version Key : [REDACTED]
Shipped Image URL : -

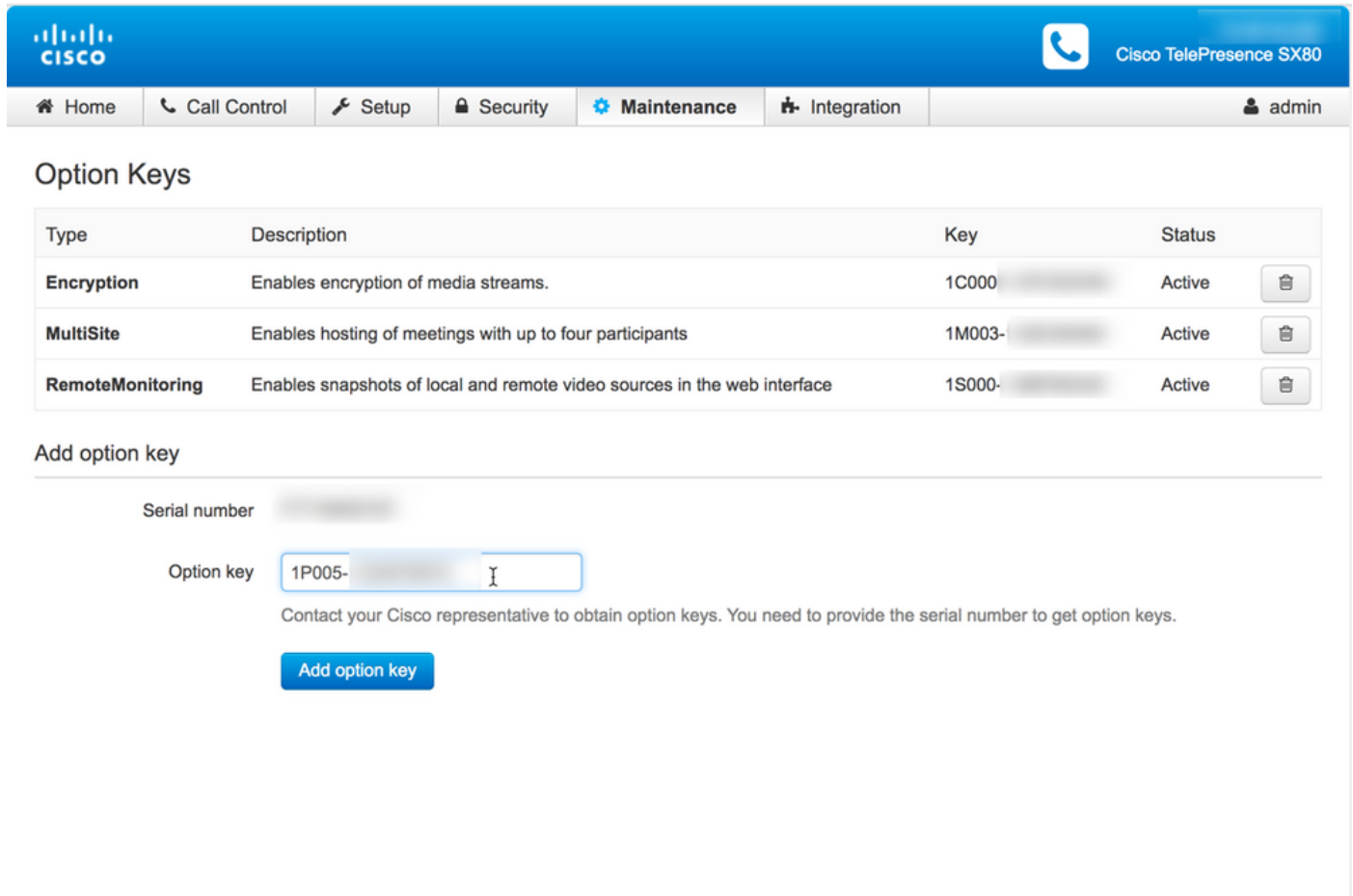
Options
Cisco Option Name :LIC-MX800-S-D:
Tandberg Option Name ::
Option Key :1P005-1-[REDACTED]

Options
Cisco Option Name :LIC-TC-CRYPTO-K9:
Tandberg Option Name ::
Option Key :1C000-1-[REDACTED]

Step 2. Log in to the web interface with an administrator account, navigate to **Maintenance > Option Keys**.

The screenshot shows the Cisco TelePresence SX80 web interface. The top navigation bar includes Home, Call Control, Setup, Security, Maintenance, and Integration. The user is logged in as 'admin'. The 'Maintenance' menu is open, showing options like Diagnostics, System Logs, Call Logs, User Interface Screenshots, Software Upgrade, Option Keys (highlighted), Backup and Restore, System Recovery, and Restart. The main content area displays 'System Information' with a 'General' section containing details such as Product (Cisco TelePresence SX80), Last boot (last Thursday at 22:43), Serial number (FTT [REDACTED]), Software version (ce 8.2.1 Final e9daf06 2016-06-28), and Installed options (Encryption, MultiSite, RemoteMonitoring). A table at the bottom shows system status: System name (-), IPv4 ([REDACTED]), IPv6 (-), MAC address (E4:C7:22:6A:84:B0), and Temperature (66.9°C / 152.4°F). The Status is 'Registered', Proxy is [REDACTED], and URI is [REDACTED]. A yellow warning banner at the top right states: 'Issues with your system. See Diagnostics for more info.'

Step 3. Enter the **option key** value in the **Option key** field and click **Add option key**. Restart the codec.



Type	Description	Key	Status
Encryption	Enables encryption of media streams.	1C000- [REDACTED]	Active
MultiSite	Enables hosting of meetings with up to four participants	1M003- [REDACTED]	Active
RemoteMonitoring	Enables snapshots of local and remote video sources in the web interface	1S000- [REDACTED]	Active

Add option key

Serial number [REDACTED]

Option key

Contact your Cisco representative to obtain option keys. You need to provide the serial number to get option keys.

[Add option key](#)

Note: MX800 ST **Product ID** starts with code 1P005. Each codec type has its own **Product ID**: LIC-SX80 = 1P001 / LIC-MX700-D-S = 1P002 / LIC-MX700-D-D = 1P003 / LIC-MX800-S-S = 1P004 / LIC-MX800-S-D = 1P005 / LIC-MX800-D-D = 1P006.

CLI Option Key Installation Example

Step 1. Run a Terminal software SSH session and log in with an administrator account.

Step 2. Run the command: **xCommand SystemUnit OptionKey Add Key: [option key]**

Step 3. Run the command: **xCommand SystemUnit Boot:**

Note: Normally, entering the value of an **option key** does not require a restart. Entering the value of a **Product ID Option Key** requires a **RESTART** for the change to take effect.

```
luisga -- -bash -- 124x45
Last login: Sun Apr 23 09:47:22 on ttys000
LUISGA-M-C1VB:~ luisga$ ssh admin@
Password:
Welcome to
Cisco Codec Release ce 8.2.1 Final e9daf06 2016-06-28
SW Release Date: 2016-06-28
*r Login successful

OK

lxCommand SystemUnit OptionKey Add Key: 1P005-
OK
*r OptionKeyAddResult (status=OK):
** end

lxcommand SystemUnit Boot
OK
*r SystemUnitBootResult (status=OK):
** end
CUIL reboot request, restarting
tshell: Remote closed connection
Connection to closed.
LUISGA-M-C1VB:~ luisga$
```

Verify

Examine the banner at the top right corner of the endpoint web interface **Home** page. Ensure the product type changed and it now indicates the correct device type, which in this guide is an MX800. Examine the **Product:** field value under the **Home > System Information > General > Product:** field. Ensure the **Product:** field value has changed and it indicates the correct device type, which in this guide is an MX800:

System Information

General		H323	
Product:	Cisco TelePresence MX800 SpeakerTrack	Inactive	
Last boot:	today at 23:38	Gatekeeper	-
Serial number:	[REDACTED]	Number	-
Software version:	ce 8.2.1 Final e9daf06 2016-06-28	ID	-
Installed options:	Encryption MultiSite RemoteMonitoring	SIP Proxy 1	
System name:	-	Status	Failed: 485 Ambiguous / Device type mismatch
IPv4:	[REDACTED]	Proxy	
IPv6:	-	URI	[REDACTED]
MAC address:	E4:C7:22:6A:84:B0		
Temperature:	67.5°C / 153.5°F		

Troubleshoot

Product ID key is not going to show in the **Option Keys** page, this is an expected behavior.

Apply a **Product ID** key that is already in the system and you an error:

Web interface: "**Failed adding option key: Unspecified error**"

CLI SSH: "**Invalid format, wrong product or already installed.**"

Note: Always **RESTART** the codec after adding the **Product ID option key**.

Check if the first 5-digit code in the key matches with the type of the device you need:

LIC-SX80 = 1P001
 LIC-MX700-D-S = 1P002
 LIC-MX700-D-D = 1P003
 LIC-MX800-S-S = 1P004
 LIC-MX800-S-D = 1P005
 LIC-MX800-D-D = 1P006

If it does not, you can request a **Product ID option key** with the correct code.

If you encounter errors after you confirm the procedures documented in this guide and in the **Troubleshoot** section of this guide, contact Cisco TAC.

CE9.2.X and Later - License-less procedure

Per the release CE Software 9.2.x and later, a CLI command is added in order to do a license-less product ID change.

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce97/collaboration-endpoint-software-api-reference-guide-ce97.pdf>

Possible Platform IDs for SX80, MX800/700:

MX700/MX700ST/MX800/MX800ST/MX800D [SX80/MX700/MX800/MX800D]

Configure

Step by Step video

Configuration example:

First open a terminal session with the unit and run the command "**xCommand SystemUnit ProductPlatform Set Platform: Platform**" where "Platform" would be the correct product ID.

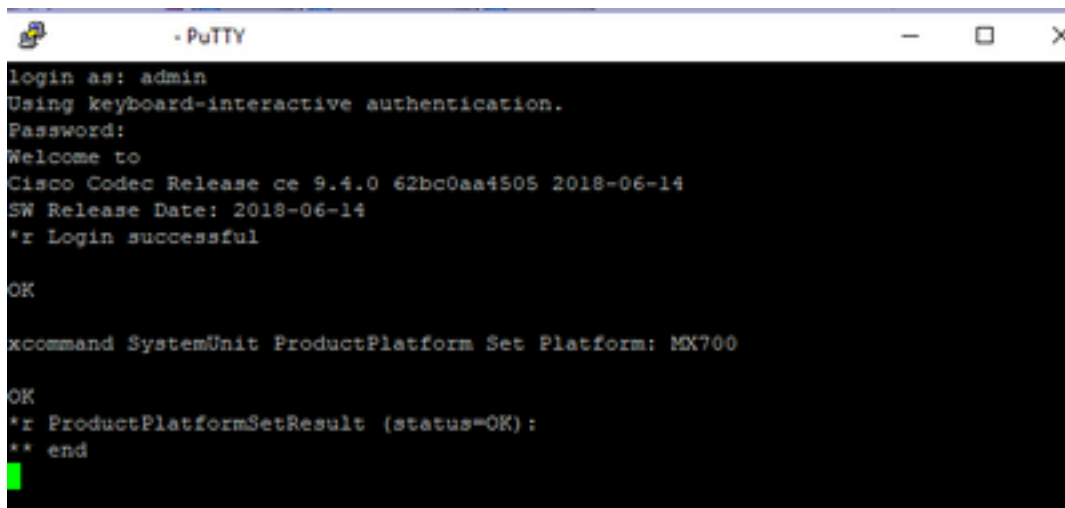
By mistake the customer has a MX800ST product type



Status	
SystemUnit	
ProductId	Cisco TelePresence MX800 SpeakerTrack
ProductPlatform	MX800ST
ProductType	Cisco Codec
Uptime	87125

Instead we need an MX700, so we apply the command using "MX700" as type.

xcommand SystemUnit ProductPlatform Set Platform: MX700



```
login as: admin
Using keyboard-interactive authentication.
Password:
Welcome to
Cisco Codec Release ce 9.4.0 62bc0aa4505 2018-06-14
SW Release Date: 2018-06-14
*r Login successful

OK

xcommand SystemUnit ProductPlatform Set Platform: MX700

OK
*r ProductPlatformSetResult (status=OK):
** end
```

Note: Always **RESTART** the codec after adding the Platform command

Verify

You can go to the web interface of the unit on **Setup > Status > SystemUnit**. Ensure the value is the product ID you configured.

Status	
SystemUnit	
ProductId	Cisco TelePresence MX700
ProductPlatform	MX700
ProductType	Cisco Codec
Uptime	67

Troubleshoot

Not every SX80 can change its Product ID, there are two types, Standalone SX80 (CTS-SX80CODEC) and MX based SX80 (CTS-MXCODEC).

Hardware		Hardware	
MainBoard SerialNumber		MainBoard SerialNumber	
MonitoringSoftware	64	MonitoringSoftware	64
Temperature	52.0	Temperature	75.9
TemperatureThreshold	90	TemperatureThreshold	90
UDI	CTS-MXCODEC V01	UDI	CTS-SX80CODEC V01

If the platform command is set on a **Standalone SX80**, it will show an **"incorrect hardware platform"** error.

```
· PuTTY
xstatus //product
*s SystemUnit ProductId: "Cisco TelePresence SX80"
*s SystemUnit ProductPlatform: "SX80"
*s SystemUnit ProductType: "Cisco Codec"
** end
OK
xCommand SystemUnit ProductPlatform Set Platform: MX800ST
OK
*r ProductPlatformSetResult (status=OK):
** end

- PuTTY
xstatus //product
*s SystemUnit ProductId: "Cisco TelePresence SX80"
*s SystemUnit ProductPlatform: "SX80"
*s SystemUnit ProductType: "Cisco Codec"
** end
OK
xCommand SystemUnit ProductPlatform Set Platform: MX800ST
OK
*r ProductPlatformSetResult (status=Error):
*r ProductPlatformSetResult Reason: "Incorrect hardware platform"
** end
```