



TelePresence

Instructions for Entering License Keys into the MCU (MSE 8000)

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.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at <http://www.cisco.com/go/trademarks>. 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. (1005R)

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

Instructions for Entering License Keys into the MCU (MSE 8000)

July 2012 Edition

© 2012 Cisco Systems, Inc. All rights reserved.

Table of Contents

1	INTRODUCTION	4
1.1	Release Notes	4
2	MCU (MSE 8000) LICENSE ENTRY	4
2.1	Adding Feature Keys.....	4
2.1.1	Getting to the license page	4
2.2	Adding Port Licenses.....	5
2.3	Adding a License Key	6

List of Tables

Table 1 - Release Notes	4
--------------------------------------	----------

1 Introduction

The Cisco TelePresence MSE 8000 Series all-in-one devices offer a **multipoint control unit (MCU)** and a recording solution, along with ISDN, IP, and serial gateways. You also get comprehensive conferencing capabilities, system management, and configuration features. This document provides instructions for entering license keys into the MCU (MSE 8000).

1.1 Release Notes

Table 1 - Release Notes

Technical Change	Title(s) of Affected Section(s)	Changes Made By	Date
Initial release		Carl Dunkelberger	7/09/2012
Title change and edit			8/9/2012

2 MCU (MSE 8000) License Entry

To install the MCU (MSE 8000) license entry:

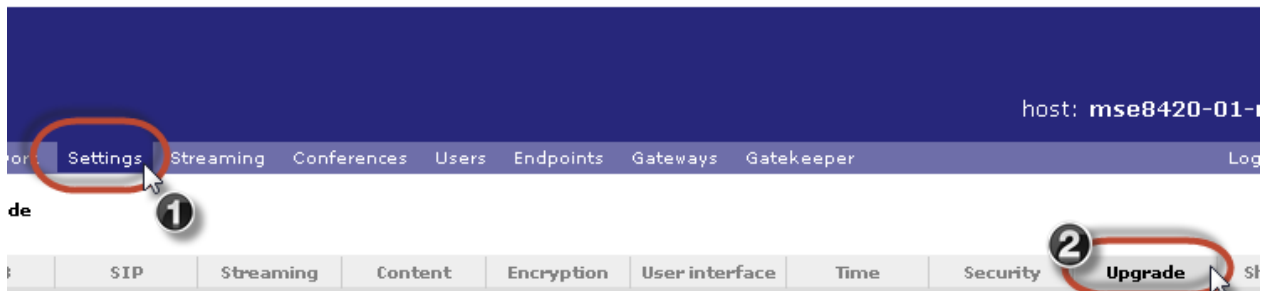
1. In the browser window, enter the IP Address of MCU.
2. Login as administrator.

2.1 Adding Feature Keys

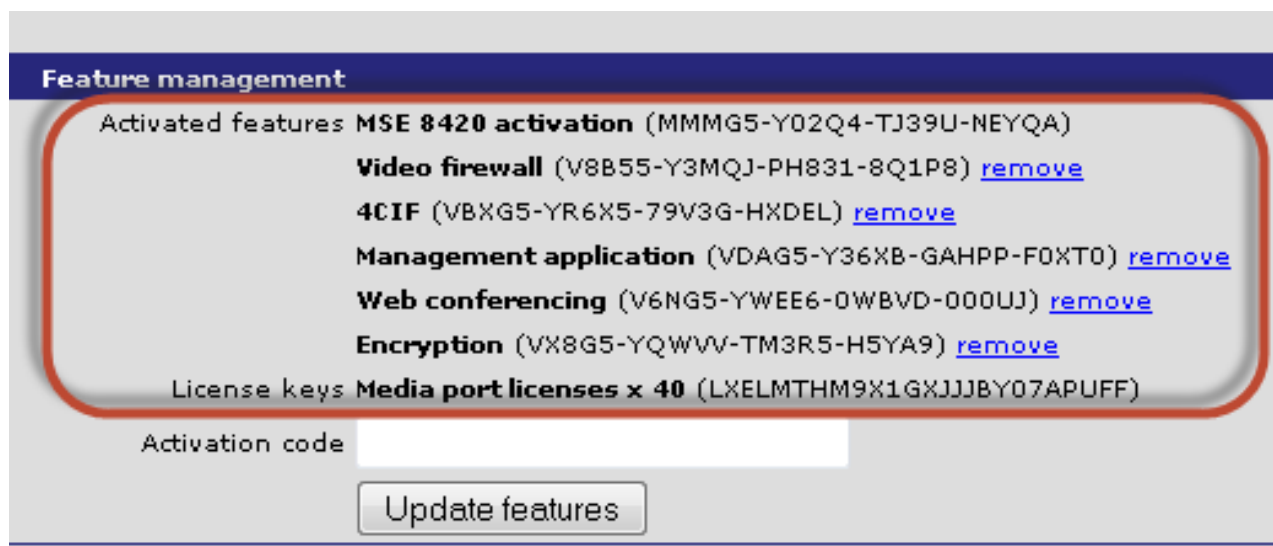
2.1.1 Getting to the license page

After you login to the MCU, to get to the license page:

1. Click **Settings**.
2. Click **Upgrade**.

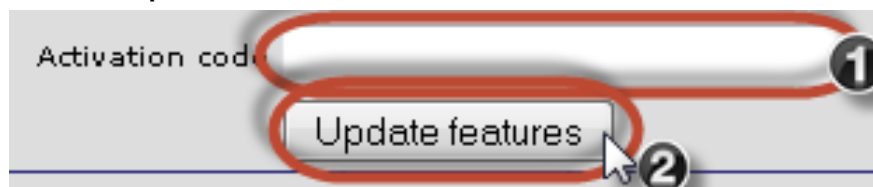


The **Feature management** section shows the **Activated features** and **License keys**.



To add and **Update features**:

1. In the **Activation code** box, enter the new or updated feature key.
2. Click **Update features**.



2.2 Adding Port Licenses

To add port licenses, in the browser window, enter the IP address of the supervisor blade.

1. Log in as administrator.
2. Click **Port Licenses**.



The **License summary** screen is displayed with the **License key management** section showing the installed licenses.

License summary

Port license status

Part number	License type	Expiry	Allocated	Unused	2	3	4	5	6	Allocation
MSE-8420-PL	Media port licenses	Never	40	160						
MSE-8220-PL	Recording port licenses	Never	0	1000						
MSE-8710-SL	TS screen licenses	Never	16	984						
MSE-8330-PL	Serial port licenses	Never	0	10						

License key management

License key	Type	Number of ports	Expiry
L6T3U-T939A-AA1JP-J9TRR-A9U8E	MSE-8420-PL: Media port licenses	200	Never
LXMKP-50AAx-11GJG-BQCWK-4DUU8	MSE-8220-PL: Recording port licenses	1000	Never
LKKKF-V3436-6GJ1G-B9DBK-6BUU8	MSE-8310-PL: PRI port licenses	0	Never
L0KUN-V2B5T-AGXCG-BLJ0K-ADUUF	MSE-8710-SL: TS screen licenses	1000	Never
LQ4G5-P0XPX-X1JGG-B99W6-TDMU8	MSE-8330-PL: Serial port licenses	10	Never

Add key

License key

2.3 Adding a License Key

To add a **License key**:



1. In the **License key** box, enter a key.
2. Click **Add key**.

End of Document