cisco.

Upgrading Edge75MXP to Edge95MXP

Edge75MXP requires several steps to upgrade product type.

Note) Before you begin, make sure you have the product id key which contains 16 digits of number. If not, please open a new SR request for this key.

Installing product key over CLI

Access to your endpoint ether from console, telnet or ssh, then execute below. After the reboot, changes can be confirmed from GUI.

- > productkey "16-digits-number key"
- > xcommand boot

Installing product key over WEBGUI

There is another choice over WEBGUI to enable the product id key.

Note) You need at least F9.0.1 to have this access.

From the same page you can also swap PAL to NTSC (or vice versa if needed)

http://<IP Address of your Edge MXP>/setproductversion.ssi

Set Product Version		
System Information		
Product ID Software Version Hardware Serial Number Current Product Key	TANDBERG Edge 95MXP F9.3 NTSC 26B10746 1838045602357169	
Camera setting		
Camera type (NTSC)	NTSC PAL Change require reboot to activate	
Product Option		
Product Key	Enable Product Key	

Installing other options

You should now add any option keys from GUI or from API console (telnet, ssh, serial).

Example from CUI

New option :	xConfiguration OptionKey Features: "16-digits-nu	umber key"
Bandwidth option	xConfiguration OptionKey Bandwidth: "16-digits-	number key"