

Technical Support Guide



vI.0

12-Aug-20

Loading SVSI configuration file to a Cisco Catalyst Switch

How to load a SVSI switch configuration file to a Cisco Catalyst switch

Using the CLI, by either a serial cable or telnet/ssh:

```
Switch#dir usbflash0:
Directory of usbflash0:/

3 drwx 8192 Oct 18 2019 12:14:16 +00:00 System Volume Information
4 -rwx 505532849 Oct 16 2019 14:42:40 +00:00 cat3k_caa-universalk9.16.03.02.SPA.bin
8 -rwx 14127 Nov 18 2019 12:38:56 +00:00 configuration_file.txt
5 -rwx 450114727 Nov 14 2019 08:21:44 +00:00 cat3k_caa-universalk9.2019-10-25_17.49_pavisubr.SSA.bin

15915433984 bytes total (14959730688 bytes free)
Switch#copy usb
Switch#copy usbflash0:configuration_file.txt start
Switch#copy usbflash0:configuration_file.txt startup-config?
startup-config

Switch#copy usbflash0:configuration_file.txt startup-config
Destination filename [startup-config]?
14127 bytes copied in 4.018 secs (3516 bytes/sec)
Switch#reload []
```

Copy configuration file to usb drive

Insert drive in to switch.

You can list the contents of the usb drive by following the example above in the screen shot. dir usbflash0:/

You should see your configuration file you placed on the drive.

Copy usbflash0:/"svsi_configuration_file.txt" startup-config

Reload (when the switch reboots all the parameters set in the configuration will take place)

About HARMAN Professional Solutions

HARMAN Professional Solutions is the world's largest professional audio, video, lighting, and control products and systems company. Our brands comprise AKG Acoustics®, AMX®, BSS Audio®, Crown International®, dbx Professional®, DigiTech®, JBL Professional®, Lexicon Pro®, Martin®, Soundcraft® and Studer®. These best-in-class products are designed, manufactured and delivered to a variety of customers in markets including tour, cinema and retail as well as corporate, government, education, large venue and hospitality. For scalable, high-impact communication and entertainment systems, HARMAN Professional Solutions is your single point of contact. www.harmanpro.com





















