

IntraCore 35160

Saving or Restoring the Switch Configuration

The user may save the switch's configuration to a text file, which is uploaded to a TFTP server. An administrator can then use the saved file to restore the configuration of the switch if needed, or modify the configuration file and download it to several switches.

To save or restore the configuration file via TFTP, use the following procedure:

1. Toggle the file type from *Image* to *Configuration* by typing **t** in the TFTP File Downloading Menu.

IntraCore 35160-T TFTP File Downloading Menu

File Type: Configuration
Server IP: xxx.xxx.xxx.xxx
File Name: <none>
Retry Count: 5

<Cmd>	<Description>
s	Set Server IP Address
f	Set File Name
t	Toggle File Type
c	Change to File Upload
d	Download Configuration File From Server
b	Download Configuration File and Reboot with New Settings
r	Set Retry Count
q	Return to previous menu

Command>

2. Type **s** to set the server IP address.
3. At the prompt, enter the IP address of the server where the configuration file is or will be stored. Press Enter.

NOTE: To exit without making any changes, press **ctrl-c** at the command prompt.

4. Type **f** to set the configuration file name.
5. At the prompt, enter the configuration file's name, then press Enter.

NOTE: To exit without making any changes, press **ctrl-c** at the command prompt.

6. Type **c** to toggle to *File Upload* to save the configuration file. Toggle to *File Download* to download the file and restore the saved configurations.

IntraCore 35160-T TFTP File Uploading Menu

File Type: Configuration
Server IP: xxx.xxx.xxx.xxx
File Name: testconfig
Retry Count: 5

<Cmd>	<Description>
s	Set Server IP Address
f	Set File Name
t	Toggle File Type
c	Change to File Download
u	Upload Configuration File to Server
r	Set Retry Count
q	Return to previous menu

Command>

7. From the TFTP File Uploading Menu, type **u** to upload the file to the server.
From the TFTP File Downloading Menu, type **d** to download the configuration file from the server, OR type **b** to download the file and reboot the switch with the saved settings.
8. Type **r** to set the retry count.
9. At the prompt, enter the number of attempts the switch will make to download/upload the file, then press Enter.

NOTE: To exit without making any changes, press **ctrl-c** at the command prompt.

10. Type **q** to return to the Configuration Menu.