## LOADING AN APPLICATION IMAGE USING XMODEM

## Introduction

The Netwarta 3000 Series Routers contains 'MBI of flash memory to allow multiple copies of both configuration files and application images to be maintained locally on the neutre frontierue. In addition, the NetWarta 3000 Series Routers provide capability to upload and activate application image files from an external source using XMODEM. This IDD provides the instructions for updosting a sorted application image for use as the startup image. Application images may be obtained from the ADTRAN website at https://pupport.adtra.coc.m.

# Prerequisite Procedures

Before beginning this procedure, communication to the unit via the console port must be established.

## Tools and Materials Required

- Computer with terminal emulation software that contains XMODEM capability
- Appropriate cable to connect terminal to the Console port (customer-provided)



To prevent electrical shock, do not install equipment in a wet location or during a lightning storm.



ADTRAN suggests that a backup of the current configuration and the current application image be maintained in flash at all times.

## DLP-002

#### Perform Steps Below in the Order Listed

### To Beain

- Connect to the unit via the Console interface.
- 2. Perform back-up operations.



If the user wants to continue to use the current configuration and it is not the start-up config, the current configuration should be backed-up prior to upgrading the application image.

# Backup Current Configuration to Flash

 Enter copy running-config startup-config at the Router# prompt to save the current configuration to flash. You will see Building Configuration. Done. Success them the download is complete. The current configuration is now saved as the startup configuration file to be executed by the router at each power-up.

# Upload the Application Image Using XMODEM

- 1. Enter copy xmodem flash at the Router# prompt to begin uploading the application image.
- 2. Enter a filename for the saved image when prompted for the Destination filename.



Application code filenames will have a .biz extension. ADTRAN suggests that the destination filename be the same as the source filename.

An example script of the completed steps is shown below:

copy xmodem flash

Destination filename? ADTRANOS hiz

Begin the XMODEM transfer now.... displays when the router is ready to receive the image. The character C will scroll across the screen to indicate successful router connection

Begin the XMODEM upload from the terminal emulation software by using the appropriate command sequence. This may take several minutes. If necessary refer to the terminal emulation software documentation for help. The NetVarian 3000 Series Routers only support application image leads using files provided by ADTFAN. The NetVarian 3000 Series Routers VT-100 console will be inaccessible during to in-band XMODEM data transfer. The ADTFAN CLI is self available through previously confidenced sheet. sessions.) You can cancel the update at any time using the terminal emulation software (refer to the terminal emulation software documentation for more details).

# Activate the Application Image

- Enter boot system flash <filename> to select the application image used at power-up.
- Power cycle the unit or enter reload to complete the upgrade process. The new application image will be activated upon power-up.



Power cycling the unit is service affecting.