

Dejavoo EasyLoad Download Zip Utility v1.0



PC Users

INSTALLING THE DEJAVOO EASY DOWNLOAD ZIP UTILITY

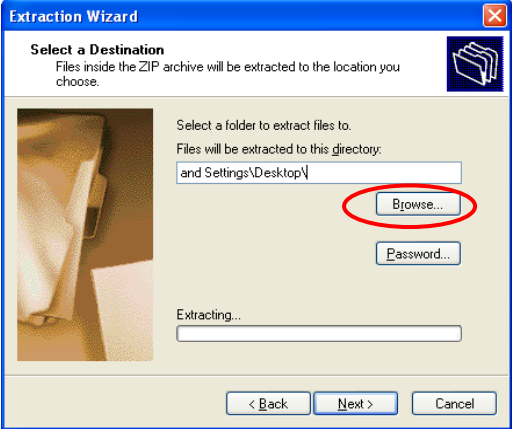
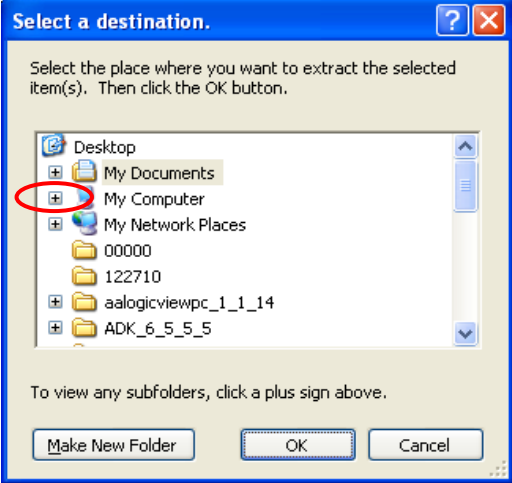
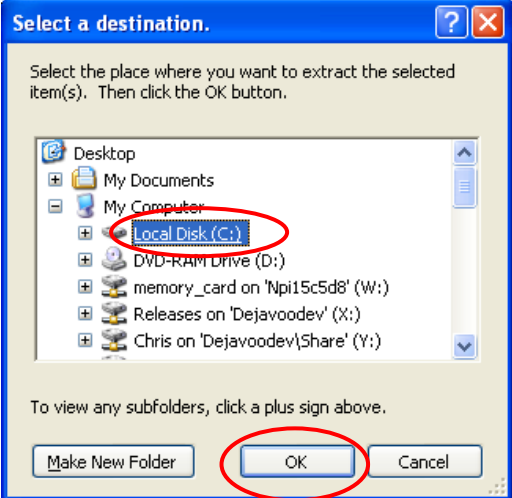


Dejavoo terminals can be downloaded via USB key quickly and easily. Use the instructions below for Installing the Dejavoo Easy Download Zip Utility designed to obtain the TPN to be downloaded and set it up automatically to your USB removable drive making it immediately download ready. This installation needs to be done only **one time** for each PC using the Easy Load utility and does not need to be done for each file you are requesting. If you have already installed the Easy Download Zip Utility you can skip to “USING THE EASY DOWNLOAD UTILITY” found in this manual on [page 5](#).

**Note: Depending on the .zip utility you have installed on your PC, and/or the operating system you are using the process in which you extract your .zip may vary. This guide will show you how to extract the zip using the windows zip utility with Windows XP.*

Step	Action	Display
1.	Double click the Dejavoo EasyLoad.zip that is attached to the email	
2.	Click on Extract All Files	
3.	Click on Next	

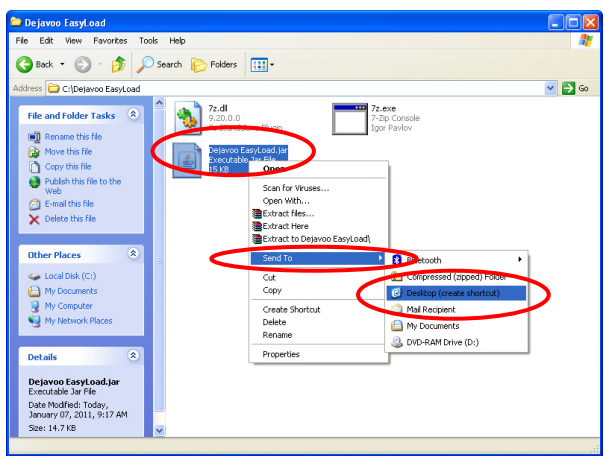

INSTALLING THE DEJAVOO EASY LOAD UTILITY, CONTINUED

Step	Action	Display
4.	Click on Browse	
5.	Click on the plus (+) symbol next to “MY COMPUTER” to expand the folder.	
6.	Click On the C: Drive , then Click OK	

INSTALLING THE DEJAVOO EASY LOAD UTILITY, CONTINUED

Step	Action	Display
7.	Click on Next	
8.	Make sure Show Extracted Files box is Checked, then click FINISH	
9.	Find the folder named Dejavoo EasyLoad , and Double-Click on it.	

INSTALLING THE DEJAVOO EASY LOAD UTILITY, CONTINUED

Step	Action	Display
10.	Find the Dejavoo EasyLoad.jar file, and Right-Click on it and Choose SEND TO → DESKTOP (CREATE SHORTCUT)	
11.	The Dejavoo Easyload Utility has now been installed to your PC and is ready to use.	

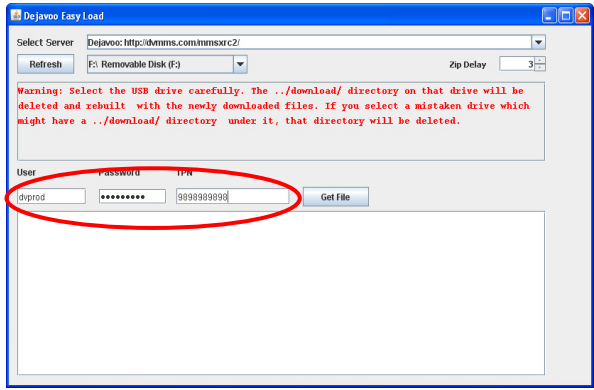
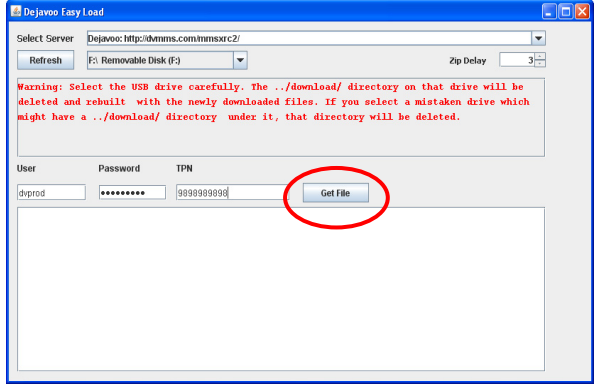
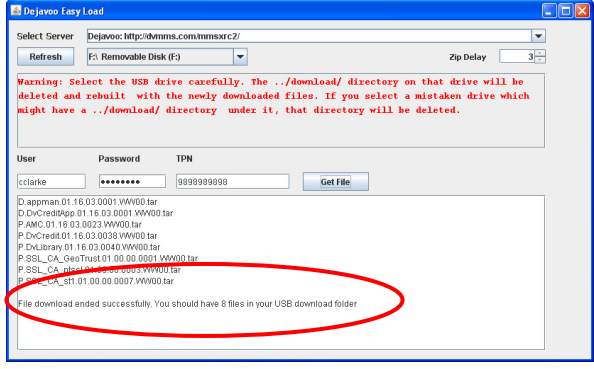

USING THE DEJAVOO EASY LOAD UTILITY



Use the instructions below for using the Dejavoo Easy Download Zip Utility to obtain your terminal profile (TPN) and placement onto a USB removable drive for a 1 minute download.

Step	Action	Display
1.	<p>Close all windows and go to your Desktop.</p> <p>Double Click the Shortcut “Dejavoo Easyload.jar” that has been created.</p>	
2.	<p>The Easyload Utility will open.</p>	
3.	<p>Insert your USB Flash/Thumb Drive into your PC.</p> <p>Select the server the file was built on</p> <p>Select your USB Drive letter (IF IT IS NOT IN THE LIST, CLICK THE REFRESH BUTTON AND TRY AGAIN)</p> <p>Note: This utility WILL ERASE the contents of the “download” directory on your USB. Please make sure there are no files in this folder that you wish to keep. If so be sure to make a copy of your files and save them in another directory before clicking GET FILE.</p>	

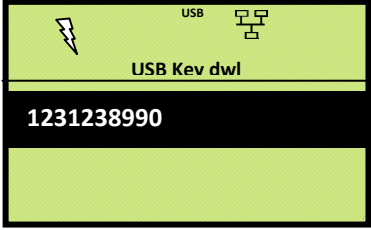
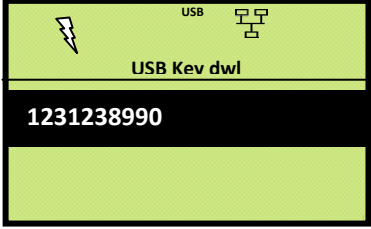
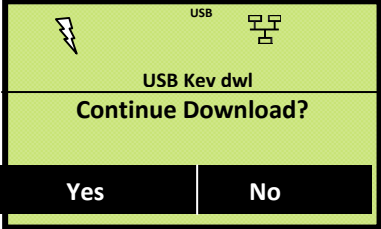

USING THE DEJAVOO EASY LOAD UTILITY, CONTINUED

Step	Action	Display
4.	<p>Input your USER name in the USER field</p> <p>Input your PASSWORD in the PASSWORD field</p> <p>Input in the 10-Digit TPN associated with the terminal you wish to download via USB.</p>	
5.	<p>Click on Get File</p>	
6.	<p>When download is complete the EasyLoad Utility will display the following message at the bottom of the open window:</p> <p>“File download ended successfully. You should have X files in your USB download folder.”</p>	
7.	<p>You can now remove the USB Flash/Thumb Drive from your PC and put it into the Dejavoo terminal you wish to download. </p>	

DOWNLOADING SOFTWARE VIA USB KEY



Use the instructions below downloading a Dejavoo terminal via USB Removable drive.

Step	Action	Display
1.	<p>Insert the USB key. It will take a few moments for the terminal to read the USB key and your terminal display will say: "USB Key Dwl". All Software files that you have dropped into the folder named "download" will appear.</p>	
2.	<p>Use the up ▲ and down ▼ arrow keys to highlight the software file you wish to install.</p> <p>Press the Green ENTER Key to begin installation.</p>	
3.	<p>Upon completion the terminal will display CONTINUE DOWNLOAD?</p> <p>To install additional software press the up ▲ arrow to select YES and repeat step 2.</p> <p>If NO, the terminal will initiate the new software and return to the idle prompt.</p> <p><i>*Note:</i> When downloading a new OS via USB it is important that you answer NO to this question, when the terminal is done initializing the new OS the USB directory will reappear.</p>	
4.	<p>When all desired files have been installed you can remove the USB key from the back of the terminal. </p>	

OS MENU GUIDE

REMOTE	
PROD	NOT USED
TMS	This option is used in the steps to begin a terminal download.
FTP	NOT USED

EXECUTE	
APPMAN	This option will be present if a full merchant load is in the terminal. This will start the merchant program.
OS_MENU	This will return terminal to OS Menu

CONSOLE	
ONLY TO BE USED BY DEJAVOO SYSTEMS. This is a function to be used by developers.	

SECURITY	
SP STATUS	Used to check if terminal has a Security Alert
KEY LIST	Lists keys currently injected into terminal.
INJECT KEYS	Used during deployment to encrypt Internal PinPad
UNLOCK	Used by repairs to remove a Security Alert. (ONLY TO BE USED BY AUTHORIZED REPAIR CENTERS)
RESET	Removes all injected keys. (ONLY TO BE USED BY DEJAVOO SYSTEMS)

CONFIGURE	
INTERFACE	These sub-menus are used to check GPRS Radio settings and Signal Strength, and to set up a WIFI Network .
PROTOCOL	This option is used in the steps to begin a terminal download.
SESSION	This option is used in the steps to begin a terminal download. Tells the terminal what type of connection to use during download.
FALL BACK	Not Used In Production
TERMINAL	Not Used In Production

PACKAGE

LIST	This will print a list of files currently loaded in terminal. FWSP and OS File will be on this list to check terminal FirmWare version and OS version.
ERASE	This option can be used to manually delete single files in the terminal package list.

INFORMATION

Prints Report showing:

- Terminal Part #
- Terminal Serial #
- MAC Address
- Battery Information (M Terminal ONLY)

POWER

BATTERY STATE	Shows battery capacity, time left to full charge, and if terminal is charging the battery. M TERMINAL ONLY
REBOOT	Reboots the terminal.
POWER OFF	Shuts down the terminal. M TERMINAL ONLY, MUST BE UNPLUGGED.

CARD TYPES



The Card Types menu allows the merchant to disable and enable specific card types at the terminal level. *For example: you wish to disable terminal acceptance of American Express cards. You can do so from this menu option.*

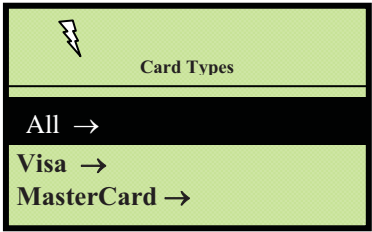
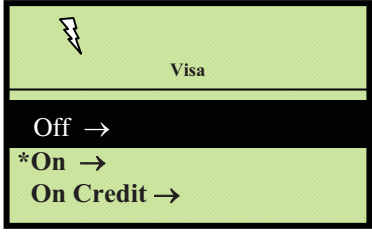


For Example: *The merchant wants to disable terminal acceptance of American Express card, he/she can disable from the Card Type menu.*

Step	Action	Display
1.	From the idle prompt press the ENTER key to access the Core Menu.	
2.	From the Core Main Menu use the down arrow to highlight APPLICATIONS. Press the Green ENTER key to select.	
3.	Use the arrow keys to highlight CREDIT/DEBIT application. Press the Green ENTER key to select.	
4.	Use the up ▲ and down ▼ arrow keys to highlight the option for SET UP. Press the Green ENTER key to select.	
5.	Use the up ▲ and down ▼ arrow keys to highlight the option for CARD TYPES. Press the Green ENTER key to select.	

Continued on next page

CARD TYPES, CONTINUED

Step	Action	Display
6.	Use the up ▲ and down ▼ arrow keys to highlight the Card Type you wish to enable or disable. Press the Green ENTER key to select.	 <p>The screenshot shows a menu titled 'Card Types' with a lightning bolt icon in the top left corner. Below the title, there are three menu items: 'All →', 'Visa →', and 'MasterCard →'. The 'All' item is highlighted with a black background.</p>
7.	Use the up ▲ and down ▼ arrow keys to highlight the desired action for the selected card type. Press the Green ENTER key to select.	 <p>The screenshot shows a menu titled 'Visa' with a lightning bolt icon in the top left corner. Below the title, there are three menu items: 'Off →', '*On →', and 'On Credit →'. The 'Off' item is highlighted with a black background.</p>
8.	Card Type settings successfully made and the terminal returns to the Card Types Menu. 