VMAC - Download

New Operating System

Perform the following steps when the VMAC in the terminal has to reloaded into Group 1.

Terminal Displays	Action Taken
SYS MODE MENU 1 EDIT PARAMETERS [F2] DOWNLOAD [F3] RESTART [F4]	Press the Purple key beneath the down arrow at the bottom of the display 1 time.
SYS MODE MENU 2 MEMORY FUNCTIONS [F2] TERMINAL INFO [F3] CLOCK [F4]	Select Memory Functions [F2].
SYS MODE MEM FUNCS RAM: 2048 FLASH: 4096 USAGE [F2] DIRECTORIES [F3] CLEAR MEM [F4]	Select Clear Memory [F4].
SYS MODE MEMORY ENTER GROUP_1	Press [Enter].
SYS MODE EDIT GROUP 1 PASSWORD	Key in 1, Alpha, Alpha, 66831 and press [Enter].
SYS MODE MEMORY CLEAR CONFIG.SYS [F2] CLEAR G 1 FILES [F3] CLEAR ALL GROUPS [F4]	Select Clear G1 Files [F3].
ALL RAM AND FLASH CLEARED	Press Red [X] key to return to Sys Mode Menu 2.
SYS MODE MENU 2 MEMORY FUNCTIONS [F2] TERMINAL INFO [F3] CLOCK [F4]	Select Memory Functions [F2].
SYS MODE MENU 1 EDIT PARAMETERS [F2] DOWNLOAD [F3] RESTART [F4]	Select Edit Parameters [F2].
GROUP SELECT IN GROUP ID 1 APP: [*APNAME value]	Press [Enter].
SYS MODE EDIT GROUP 1 PASSWORD	Key in 1, Alpha, Alpha, 66831 and press [Enter]. (Note: The last GID you selected is automatically reselected the next time you select Edit Parameters)
SYS MODE EDIT G 1 FILE CONFIG.SYS	Press [Enter].
GID 1: PARAMETER: 	Key in *ZA and press [Enter] and select [Add Varible F4].
GID 1: VALUE: 	Key in VVMAC380 and press [Enter].
GID 1: G 1 PARAMETER: NEW [F1] *ZA FIND [F2] VALUE: EDIT [F3] VVMAC380 CLEAR [F4]	Select [New F1].
GID 1: PARAMETER:	Key in *ZT and press [Enter] and select [Add Varible F4].
GID 1: VALUE: 	Key in VVMAC380 and press [Enter].
GID 1: G 1 PARAMETER: NEW [F1] *ZA FIND [F2] VALUE: EDIT [F3] VVMAC380 CLEAR [F4]	Select [New F1].

GID 1: PARAMETER: 	Key in *ZP and press [Enter] and select [Add Varible F4].
GID 1: VALUE:	Key in 18778613835 and [Enter]. Note whether the merchant requires a '9' to dial out.
	*NOTE: If the terminal is a High Speed terminal (denoted by HS on the phone jack on the back of the terminal, 3750s are High Speed), proceed with the following steps. If the terminal is not a High Speed terminal, press the Red [X] to return to System Mode Menu 1.
GID 1: G 1 PARAMETER: NEW [F1] *ZAFIND [F2] VALUE: EDIT [F3] VVMAC380CLEAR [F4]	Select [New F1].
GID 1: PARAMETER: 	Key in *ZR and press [Enter] and select [Add Varible F4].
GID 1: VALUE:	Key in [6] and press [Enter].
GID 1: G 1 PARAMETER: NEW [F1] *ZAFIND [F2] VALUE: EDIT [F3] VVMAC380CLEAR [F4]	Select [New F1].
GID 1: PARAMETER: 	Key in *ZRESP and press [Enter] and select [Add Varible F4].
GID 1: VALUE:	Key in [16] and press [Enter].
GID 1: G 1 PARAMETER: NEW [F1] *ZA FIND [F2] VALUE: EDIT [F3] VVMAC380 CLEAR [F4]	Press the Red [X] key to return to System Mode Menu 1.
	For Low Speed Terminals, proceed from here.
SYS MODE MENU 1 EDIT PARAMETERS [F2] DOWNLOAD [F3] RESTART [F4]	Select Download [F3]
SYS MODE DOWNLOAD GROUP ID: _1	Key in 1, if not already displaying 1, and press [Enter].
SYS MODE DOWNLOAD GROUP 1 PASSWORD	Key in 1, Alpha, Alpha, 66831 and press [Enter].
SYS MODE DOWNLOAD G 1 SINGLE-APP [F3] MULTI-APP [F4]	Select Single-App [F3].
SYS MODE DOWNLOAD G 1 FULL [F3] PARTIAL [F4]	Select Full [F3].
SYS MODE DOWNLOAD G 1 ***WARNING*** ALL FILES WILL BE CLEARED FROM GROUP 1 CANCEL DOWNLOAD [F3] CONTINUE [F4]	Select Continue [F4].
SYS MODE DOWNLOAD G 1 MODEM [F2] COM1 [F3] TCPIP [F4]	Select Modem [F2].
SYS MODE DOWNLOAD G 1 *ZA = VVMAC380 *ZP = 18778613835 *ZR = 6 EDIT [F3] *ZT = VVMAC380 START [F4]	Review the download parameters. If correct, select Start [F4] to start the download.
P	n l

SYS MODE DOWNLOAD GID: 1 APP ID: STATUS: CONNECTING	G 1	The terminal will now dial into the host to load the program. You will notice other information dealing with connecting to the Host.
SYS MODE DOWNLOAD GID: 1 APP ID: STATUS: DOWNLOADING	G1	You will see a series of dashes appear on the screen. As the download completes, the dashes will begin turning into Asterisks. Each Asterisk [*] represents 10% of the download.
SYS MODE DOWNLOAD GID: 1 APP ID: STATUS: DOWNLOADING DOWNLOAD DONE	G1	Press [Enter] to validate the download. The terminal will reboot and complete the installation of the new application.

Updated: 06/08/2010