

---

# Download Procedures


# 4

---

## Download Procedures


There are three types of downloads available on the Nurit terminals:

1. NOS Download – This clears out the current memory in the terminal. This is performed ONLY when a new application is being loaded and a higher NOS version may be required to hold the new application. A NOS download is generally followed by an Autoload of the new application and a Parameter Load. A NOS download may take up to 60 minutes.
2. Autoload – This is a full download of the shell or generic programming into the terminal via the Nurit Control Center. This loads the base files for retail, restaurant etc. This takes approximately 20 minutes and is immediately followed by a Parameter Load.
3. Parameter Load – This downloads the merchant specific parameters that have been set in the Nurit Control Center. This is considered a “partial” and may take 2-3 minutes.

 For new download files enter the new site ID (Terminal ID) in the merchant parameter menu before downloading the file.

### Changing the Site ID

Step	Display	Action	Key(s)
1	CREDIT...SALE ACCOUNT?	Press:	[MENU/ESC]
2	MENU SCREEN: 1. REPORTS	Press:	[2]
3	MERCHANT PARAMS: 1. AUTHORIZATIONS	Press:	[9]
4	Change SITE ID? XXXXXXX	Press:	[ENTER]
5	Enter Password	Press:	[DDMM] then [ENTER]
6	Swipe Man. Card or Enter Site ID	Press:	Type in Site ID AND [ENTER]
7		Press:	[MENU/ESC] to return to idle prompt

 Paymentech does not support the manager card feature.

## 2085 Full Download (Autoload)

Step	Display	Action	Key(s)
1	CREDIT...SALE ACCOUNT?	Press:	[MENU/ESC]
2	MENU SCREEN: 1. REPORTS	Press :	[7]
3	ENTER PASSWORD	Press:	[DDMM] THEN [ENTER]
4	ARE YOU SURE? NO YES	Press:	[ENTER] FOR YES
5	XXXXXXXX NO YES	Press:	[ENTER] IF PHONE NUMBER IS CORRECT  [MENU/ESC] IF PHONE NUMBER IS NOT CORRECT
6	DOWNLOAD MENU: 1. PARAMETERS 2. AUTOLOAD 3. APPICAT. ONLY 4. COMM. PARAMS	Press:	[2]
7	CLEARING PROGRAM MEMORY...  LOADING PROGRAM XXX%	No action while terminal downloads	

☰ If the terminal is saying "Connecting" instead of "Dialing" the modem is set incorrectly. To solve the problem – make sure the modem is set to "Modem" not "Com 1" (Press MENU/ESC, 9)

## 2060/2080 Full Download (Autoload)

Step	Display	Action	Key(s)
1	CREDIT... SALE ACCOUNT?	Press:	[BATCH], [MENU], [VOID], and [ENTER] simultaneously
2	1. BACK TO PROG	Press:	[2]
3	2. DOWNLOAD	Press:	[ENTER]
4	SWIPE MERCHANT CARD	Press:	[ENTER]
5	DOWNLOAD MENU: 1. ENTER ID NUMBER	Key:	SERIAL NUMBER DOWNLOAD NUM
6	XXXXXXX	Press:	[ENTER] and [2]
7	DOWNLOAD MENU: 1. COMM PRM	Press:	[ENTER]
8	CONNECT (MODEM) 1. PHONE	Press:	[ENTER]
9	ENTER PHONE NO.	Key	18005334916 [ENTER]
10	ENTER PHONE NO: 18005334916	Press	[MENU/ESC]
11	DOWNLOAD MNEU 2. COMM PRM	Press	[1]
12	DOWNLOAD MENU 1. AUTOLOAD	Press	[ENTER]
13	PROG RUN, QUIT? (ENTER = YES ESC = NO	Press	[ENTER]
14	CLEARING PROGRAM MEMORY DIALING	No action while terminal downloads	

---

## Parameter Downloads

Parameter downloads (partial downloads) load host information (i.e. merchant ID, terminal ID, capture types, authorization and settlement phone numbers, etc.) and merchant specific data into the terminal. This is unlike a full download (autoload) which loads all the application data along with the host information and merchant specific data. A parameter download would be performed when changes for only the merchant specific data are needed. Parameter downloads take approximately 2-5 minutes.

---

### 2060/2080/2085 Parameter Download (Partial)

Step	Display	Action	Key(s)
1	CREDIT...SALE ACCOUNT?	Press:	[MENU/ESC]
2	MENU SCREEN: 1. REPORTS	Press :	[7]
3	ARE YOU SURE? YES NO	Press:	[ENTER] FOR YES
4	ENTER PASSWORD	Press:	PASSWORD, THEN [ENTER]
5	XXXXXXXX NO YES	Press:	[ENTER] IF PHONE NUMBER IS CORRECT  [MENU/ESC] IF PHONE NUMBER IS NOT CORRECT
6	DOWNLOAD MENU: 1. PARAMETERS	Press:	[1]
7	CLEARING PROGRAM MEMORY...  LOADING PARAMS  PLEASE WAIT...	No action while terminal downloads	

---

## 2060/2080/2085 RAM Disk Creation

After a completed download, RAM Disk Creation may be necessary for the following:

- “SWIPE DEBIT CARD”
- “Ram Disc Corrupted. Create.”
- The terminal is not storing transactions
- If going from one major application to another

It will be necessary to correct this problem by following these steps:

To initiate this process, begin by holding down on the **[BATCH]**, **[MENU]**, **[VOID]**, and **[ENTER]** keys simultaneously. The terminal will display the message as shown in Step 1 listed below. Follow the directions from this point to complete the RAM disk creation.

Step	Display	Action	Key(s)
1	2060 NOS: 1. BACK TO PROG	Press:	[6]
2	6. SERVICE MENU:	Press:	[ENTER]
3	SPECIAL MENU: 1. HARDWARE TEST	Press:	[5]
4	5. SPECIAL MENU	Press:	[ENTER]
5	WARNING: FOR AUTHORIZED USE: CONTINUE? (ENTER-Y, ESC-N)	Press:	[ENTER]
6	SPECIAL MENU: 1. SOFTWARE TEST	Press:	[ENTER]
7	SW TESTS MENU: 1. RAM DISK	Press:	[ENTER]
8	WARNING: FOR AUTHORIZED USE: CONTINUE? (ENTER-Y, ESC-N)	Press:	[ENTER]
9	RAMDISK MENU: 8. CREATE	Press:	[ENTER]
10	WARNING: FOR AUTHORIZED USE: CONTINUE? (ENTER-Y, ESC-N)	Press:	[ENTER]

---

## 2060/2080/2085 RAM Disk Creation

Step	Display	Action	Key(s)
11	RAM DISK CREATION OK	Press:	[MENU/ESC] five times
12	CREDIT...SALE ACCOUNT?	Press:	

---


## Restarting NOS (All Terminals)

Restarting the NOS will cause the terminal to reinitialize after a RAM Disk has been created, or if a new peripheral (check reader, PIN Pad, printer) has been connected to the terminal.

Step	Display	Action	Key(s)
1	CREDIT...SALE ACCOUNT?	Press:	[BATCH], [MENU], [VOID], and [ENTER] simultaneously
2	1. BACK TO PROG	Press:	[8]
3	8. LOAD NOS	Press:	[ENTER]
4	PROG RUN, QUIT [ENTER-Y, ESC-N]	Press:	[ENTER]
5	INIT SYSTEMS PLEASE WAIT...	Wait for display to change	
6	85M LOADER MENU: 1. BACK TO NOS	Press:	[ENTER]
7	SELF TEST, PLEASE WAIT	Wait until display returns to: CREDIT...SALE ACCOUNT?	

## NOS Downloads

The Nurit Operating System (NOS) is the interface software that runs between the application (Retail, Restaurant, Bar Tab, or Direct Marketing) and the specific Nurit hardware. This can be compared to a personal computer. For example, the operating system for a computer might be Windows 2000. The application utilizing the operating system could be Microsoft Word.

 If the terminal locks up it can be reset by pressing 1,5,9, and backspace simultaneously. Try this if the terminal is locked on a prompt and MENU/ESC fails to resolve the issue.

In Nurit terminals, newer applications sometimes require different or new functions from the operating system. When a new application is developed a minimum NOS requirement is set to run the application. This is similar to a personal computer, where the program, such as Word or Excel, might require Windows 2000 or Windows 98.

The only instance when a NOS download is needed is if the NOS version of the operating system is lower than the minimum version defined for the application. When viewing a terminal model in the Terminal Control Center (the Nurit down loader system), the model's application type and minimum NOS version required to run the application are displayed.

If a NOS download is required, the terminal will display "Center Error" during a download attempt and the error "Wrong NOS Ver" will display on the download computer.

## 2060/2080/2085 NOS Download

Step	Display	Action	Key(s)
1	CREDIT... SALE ACCOUNT?	Press:	[BATCH], [MENU], [VOID], and [ENTER] simultaneously
2	1. BACK TO PROG	Press:	[8]
3	8. LOAD NEW NOS	Press:	[ENTER]
4	PROG RUN, QUIT? <ENTER-Y, ESC-N>	Press:	[ENTER]
5	85 M LOADER MENU 1. BACK TO NOS>	Press:	[3] and [ENTER]  <b>Note: For 2080</b> [2] and [ENTER]
6	85 M LOADER MENU: 3. LOAD NEW NOS	Press:	[ENTER]
7	NOS LOAD MENU: 1. LOAD NOS>	Press:	[4]
8	NOS LOAD MENU 4. PHONE (MODEM)>	Press:	[ENTER]

Step	Display	Action	Key(s)
9	ENTER PHONE NO: (18005334916)	Press:	Press [ENTER]
10	NOS LOAD MENU: 4. PHONE [MODEM]	Press:	[5] and [ENTER] CHANGE PULSE TO TONEBY PRESSING [2] and [ENTER]
11	NOS LOAD MENU: 5. DIAL>TONE	Press:	[1]  <b>Note: 2080</b> Skip this step
12	NOS LOAD MENU: 1. LOAD NOS>	Press:	[ENTER]

---

## Terminal Programming Changes

Programming changes can also be made manually on Nurit terminals through menu selections. The menu is composed of main menu options and sub-menu options. These options control some basic operational functions of the Nurit terminals.

---

## Accessing Menu Screen

To access the menu options, perform the following steps:

Step	Display	Action	Key(s)
1	CREDIT... SALE ACCOUNT?	Press:	[MENU/ESC]
2	MENU SCREEN 1. REPORTS	Press:	Relevant selection from the menu

---

## Navigating through the Menu

Once you have accessed the menu, you can use the following keys to navigate through the menu options:

Key(s)	Key Description
[↑] [↓] also [←] [→]	Used to scroll through the options.
[ENTER]	Used to select the option.
[ESC]	Used to go back one screen when in the menu. If you keep pressing [ESC] it will return the user to the idle prompt. If any changes were made while in the menu, the terminal would ask the user if they want to save the changes before exiting to the idle prompt.

## 2060/2080/2085 Menu Options

The following table shows which options can be changed through the menu:

Main Menu	Sub-Menu	Function or Action
1. Reports		
	1. Default Report	Prints Programmed Default Report
	2. Current Report	Prints Current Report Type of daily transactions. Report types are: 1.Condensed, 2.Short, 3. Journal,
	3. History Report	Prints previous batch totals within the past 30 days
	4. Display Trans.	Displays daily transactions by transaction number
	5. Last Receipt	Prints copy of the LAST transaction receipt
	6. Performance	Prints Approvals, Denials, Disconnects, Manuals, Swipes
	7. Tip Report	Prints all tip transactions or specific server transactions (Restaurant, Bar Tap only)
	8. Report Setup	Controls report settings
2. Merch. Params		
	1. Authorizations	Enables or disables different transaction/card types
	2. Security Level	Sets password on Menu and Batch; account truncation; fraud control; allow manual entry
	3. Edit Header	Edits up to 5 header lines
	4. Edit Trailer	Edits up to 5 footer lines
	5. Set Cash EDC	Enable recording of Cash transactions
	6. Surcharge Rate	Enable Surcharge for a Debit transaction
	7. Set Batch Time	Change batch time for Host Auto Close mode
	8. Server / Invoice	Add Server ID or Invoice Number to transactions: 1. Off 2. On
	9. Site ID	View or change Site ID
3. Merch. Options		
	1. Paper Type	2-ply or 1-ply (two receipts are printed with 1-ply) or customized paper type
	2. No Paper Mode	If turned on receipts will not print
	3. Buzzer Set	Enable/disable tone when pressing the keyboard keys
	4. Operation Mode	Set terminal in Normal or Demo mode
	5. Battery Saver	1-Off, 2-Radio Only, 3-Radio+Auto Off, 4-Auto Off
	6. Prt Disclaimer	Prints Credit Disclaimer on Receipt
	7. Set Menu Type	Choose between Autoscroll or Manual Scroll
	8. Set Halo	For Sale, Return, and Cashback Halo Not Supported
	9. Print Setup	Prints a hard copy of all terminal Setup options

## 2060/2080/2085 Menu Options (Continued)

Main Menu	Sub-Menu	Function or Action
4. Hosts Params		
	1. Host Params	Edit Merchant and/or Terminal ID #'s for all Hosts used
	2. Hosts Phone	Edit Host Phone Numbers for all Hosts used
	3. Prnt EDC Setup	Prints: Mgr Card No., Hosts, Merchant and/or Terminal ID, allowed transaction types, phone numbers, header, etc
	4. Protocol Ver	Displays protocol version downloaded in terminal
	5. AutoDial Setup	Enables the terminal to dial the host at a pre-determined time.
5. System Options		
	1. Set Time / Date	Sets Terminal's Date (mm/dd/yy) and Time (hh:mm:00)
	2. Edit PIN Key	Edit host processor working; resets working key
	3. Sel. Mstr Key	Change Master Key
	4. Set Batch No.	Change Batch Number
	5. Edit Database	Clears batch; Clear or adjust (all/specific) transactions from database for selected EDC Type transactions
	6. Working Mode	In Restaurant applications determines when to prompt for tips; sets the % to over authorize on tips; In Bar Tab sets default Tab amount; In Retail turns AVS on.
	7. Test Mode	Places terminal in Demo Mode. 1. Off 2. On
	8. Predial Call	Turn Predial On 1. Off 2. On
	9. PIN Pad init	Locates and recognizes the type of PIN pad encryption for external or internal PIN Pad.
	10. PIN Pad func.	Simulates the operation of an external PIN pad and accepts all commands of an external PIN pad when in this mode.
	11. PIN Pad config	Allows you to choose if the PIN pad is external (Nurit 202, Nurit 252, VeriFone 101 or VeriFone 1000) or internal.
6. Radio Test		Not Relevant In this terminal application
7. Download		
	1. Load PRM	Download parameters set at Terminal Control Center
	2. Connect Prm	Sets communication parameters for downloading
8. Communication		
	1. Min. Retries	Number of times the NURIT terminal will attempt to dial the primary number before moving on to the secondary number programmed
	2. Dial : Tone	Sets pulse or tone dialing 1. Tone 2. Pulse

## 2060/2080/2085 Menu Options (Continued)

Main Menu	Sub-Menu	Function or Action
	3. Exchange Pref	Programs an exchange prefix before a number, if needed. 1. No 2. Yes
	4. Gateway	Programming purposes only
	5. Suffix	Programs a suffix at the end of a number if needed.
	6. Via: Line/Radio	Enables both radio & phone, or phone only
9. Remote Diagnst		
	1. Start Diags	Remote diagnostic controlled by the Nurit Helpdesk
	2. Set Comm Prm	Set phone numbers, exchange prefix, baud, Dial

## Quick Reference Guide for NOS 6.00 [or higher]

Pressing the [BATCH], [MENU], [VOID] and [ENTER] simultaneously will give access to the NOS menu.

Main Menu	Sub-Menu	Function or Action
1. BACK TO PROG		Returns to original idle prompt.
2. DOWNLOAD	1. Autoload	Starts application download from service computer.
	2. Communication Parameters	Select modem/com 1; baud rate; and phone number
	3. Debug Mode	Using debug mode eliminates the need for password
	4. Copy from Nurit	Copies program from one terminal to another
	5. Copy to Nurit	Not Supported
	6. Manual Load	Allows you to remove parameters or application without downloading.
3. PROG INFO	1. Version:	Displays version of application in terminal
	2. For NOS:	Displays minimum NOS required to support the current application
	3. File:	Displays application file name found in the Terminal Control Center
	4. Date:	Displays date application was compiled at Nurit
4. RESTART PROG		Re-Initializes the program.
5. SET TIME + DATE		Set terminal's time and date.
6. SERVICE MENU	1. Hardware Test	Contains several tests for: RTC, Keyboard, Printer, cardreader, Buzzer, LED, Battery, RS232, Line, Modem, ROM, Ram Size, Ram Test. (See Table below for explanation of each hardware test example)

## Quick Reference Guide for NOS 6.00 [or higher]

Main Menu	Sub-Menu	Function or Action
	2. Error Loger	Print and Clear Error Log
	3. Remote Diags	Lets terminal to dial to service computer at Nurit. Allowing Nurit Customer Service reps to control terminal from their end. (not available at this time)
	4. ROM type	Displays ROM Type
	5. Special Menu	Contains several options, such as: software test, run monitor, reset NOS
7. NOS VERSION		Displays current NOS version in the terminal.
8. LOAD NEW NOS	1. Back to NOS	Re-Initializes NOS
	2. Load New NOS	Starts download for new NOS
	3. Memory Device	Programming purposes only
9. TERMINAL ID		Displays Terminal ID
9. PRINTER SETUP (2080)		
	1. Select Printer	Allows you to select the type of printer
	2. Test	Allows you to test the printer
	3. Print Parameters	Prints current printer parameters
	4. User Defined	Allows you to program lines, width, bit rate, etc
	5. Current User	Displays current printer being used by the terminal

---

## Hardware Tests

Type of Test	Description
RTC	Real time clock; when checked if seconds are moving, clock is working correctly in terminal.
KEYBOARD	Checks the keys on terminal. Terminal will prompt to press specific keys on terminal to test.
PRINTER	Test the terminal printer. If printer is good, terminal will print every possible character, and in different modes.
CARD READER	Card reader can be tested on the terminal. Terminal will display: TRACK 1 GOOD!! TRACK 2 GOOD!!
BUZZER	Checks buzzer. Press [ENTER] and terminal will beep several times if buzzer is good.
BATTERY	Checks battery in terminal
RS232	Checks COM Port in back of terminal. A Loop Back Cable is needed.

Type of Test	Description
LINE	Checks the phone line terminal is connected to with 3 different tests.
MODEM	Checks modem in terminal. Terminal must be set to dial out to perform test.
HDLC	Not Used (For future development) (Not Supported At This Time)
SMART	Checks the Smart card reader. (Not Supported At This Time)
ROM	Checks the read only memory chip
RAM SIZE	Displays the size of RAM (Random Access Memory) in terminal.
RAM	Checks what you can read and write to (Programming Only)
EPROM	Checks chip that stores PIN Pad information
PRINTER SPEED	Checks speed of printer, how fast it can print 100 lines

---

## Changing the Dial Access Code

Allows you to manually program a dial access code prior to the authorization and deposit phone numbers so that you do not have to add it in front of every phone number location.

TERMINAL DISPLAY	ACTION
IDLE PROMPT	Press [MENU/ESC]
MENU SCREEN: 1. REPORTS	Press [8]
COMM MENU: 1. MIN. RETRIES	Press [3]
COMM MENU: 3. EXCHANGE PREFIX	Press [ENTER]
EXCHANGE PREFIX: 1. NO 2. YES	Press [2], then press [ENTER]
ENTER PREFIX: X	Type in prefix required, then press [ENTER]
COMM MENU: 3. EXCHANGE PREFIX	Press [MENU/ESC] until you return to the idle prompt.

---

## Changing the Phone Numbers

Allows you to manually change the primary and secondary authorization and deposit phone numbers.

TERMINAL DISPLAY	ACTION
IDLE PROMPT	Press [MENU/ESC]
MENU SCREEN: 1. REPORTS	Press [4]
HOST PARAMS: 1. HOST PARMS	Press [2]
ENTER PASSWORD	Key in current date backwards (DDMM), then press [ENTER]
PHONE MENU: 1. GENSAR REST CR 2. PAYMENTECH DB 3. PAYMENTECH CH 4. PAYMENTECH EB	Use the [FORCED] key to scroll through the different options, and press [ENTER] to make selection.

## Changing the Phone Numbers (continued)

PHONE TYPE: 1. AUTH PHONES 2. BATCH PHONES	Use the [FORCED] key to scroll through the different options, and press [ENTER] to make selection.
EDIT PHONE: PHONE NUMBER 1 PHONE NUMBER 2 PHONE NUMBER 3	Select Phone Number 1 to change the primary phone number, Phone Number 2 to change the secondary phone number, and press [ENTER] to make selection.
PHONE NUMBER XXXXXXXXXX	Key in new phone number, then press [ENTER]
BAUD RATE :XXXX	Press [MENU/ESC] to return to the idle prompt.

## Enabling/ Disabling the Printer

Allows you to enable/disable the printer.


- Paymentech does not support the manager card feature.

TERMINAL DISPLAY	ACTION
IDLE PROMPT	Press [MENU/ESC]
MENU SCREEN: 1.REPORTS	Press [3]
MERCH. OPTIONS 1.PAPER TYPE	Press [2]
MANAGER CARD OR [ESC] FOR PASSWORD	Press [MENU/ESC]
ENTER PASSWORD	Key in current date backwards (DDMM), then press [ENTER]
NO PAPER MODE: 1.YES 2. NO	Select 1 to disable printer Select 2 to enable printer, then press [ENTER]
ARE YOU SURE? ENTER=YES, ESC=NO	Press [ENTER]
MERCH.OPTIONS	Press [MENU/ESC] until you return to the idle prompt

TERMINAL DISPLAY	ACTION
2.NO-PAPER MODE	prompt.

## 2080 Printer Setup

To configure the 2080 for a printer, perform the following steps:

 The 2080 terminal does not have a built in printer, but uses an external printer. It is compatible with most standard roll and thermal printers.

TERMINAL DISPLAY	ACTION
IDLE PROMPT	Press [BATCH] [MENU] [VOID] AND [ENTER] SIMULTANEOUSLY
2080 NOS: 1. BACK TO PROG	Press [9]
2080 NOS: 9. PRINTER SETUP	Press [ENTER]
PRINTER SETUP: 1. SELECT PRINTER	Press [ENTER]
CURRENT PRINTER: 1. PRINTER NAME	Press [ENTER]
PRINTER NAME: #. XXXXXX	Terminal displays current printer configuration set in the terminal. Using the arrow keys scroll through the printer options and press [ENTER] to select the appropriate printer option.
CURRENT PRINTER: 1. PRINTER NAME	Press [MENU/ESC]
PRINTER SETUP: 1. SELECT PRINTER	Press [2]
PRINTER SETUP: 2. TEST	Press [ENTER] and the terminal will print a test receipt. Press [MENU/ESC] twice and then press [ENTER] to exit setup.

## Set Default Tab Amount - Bar Tab Only


Enables the merchant to open each tab for the same pre-determined amount.

TERMINAL DISPLAY	ACTION
IDLE PROMPT	Press [MENU/ESC]
MENU SCREEN: 1.REPORTS	Press [5]
SYSTEM OPTIONS: 1.SET TIME/DATE	Press [6]
MANAGER CARD OR [ESC] FOR PASSWORD	Press [MENU/ESC].
ENTER PASSWORD:	Key in current date backwards (DDMM), then press [ENTER].
TAB AMT: \$ 0.00 0.00	Key in the default amount that you want each tab to be opened for, then press [ENTER].
ASK FOR TIP: 1. IN TIP MENU	Press [MENU/ESC] until you return to the idle prompt.

## Editing Headers and Trailers


Allows for editing of merchant headers and trailers information.

TERMINAL DISPLAY	ACTION
CREDIT....SALE ACCOUNT?	Press [MENU/ESC]
MENU SCREEN: 1.REPORTS	Press [2]
MERCHANT PARAMS: 1. AUTHORIZATIONS	Press [3] to edit Headers or Press [4] to edit Trailers.
HEADER (TRAILER) TEXT 1N XXXXXXXXXXXX	The first line of the current receipt header will appear. The N stands for normal print.  If bold print is desired press the [BATCH] key, and the N will switch to a B.  Use the arrow keys to scroll and edit the other header/trailer lines.  Press [MENU/ESC] when finished
SAVE CHANGES? ENTER = YES ESC = NO	Press [ENTER] to save changes or press [MENU/ESC] to abort.

 Bold print allows 12 characters per line, and normal print allows 23 characters per line.

## Changing a Merchant or Terminal ID

Allows you to edit Merchant and/or Terminal IDs. Also used when inputting multiple merchant information into the terminal.

 Paymentech does not support multiple merchant capability

TERMINAL DISPLAY	ACTION
CREDIT....SALE, ACCOUNT?	Press [MENU/ESC]
MENU SCREEN: 1.REPORTS	Press [4]
HOST PARAMS: 1. HOST PARAMS	Press [ENTER]
ENTER PASSWORD	Type in password; then press [ENTER]
EDC PARAMETERS, 1. GENSAR REST CR 2. PAYMENTECH DB CH EB	Use the [FORCED] key to scroll through the different hosts. Press [ENTER] to make selection
HOST NAME, MERCHANT ID  (This display will differ according to each host.)	Use the [FORCED] key to scroll through the options, and press [ENTER] to enter new information. Do this for each merchant. When changes are completed, press [ENTER] and then [MENU/ESC].
SAVE PARAMETERS?, ENTER=YES, ESC=NO	Press [ENTER] and then [MENU/ESC] three times to exit the menu.

## Set PIN Pad Type 2085 Plus

Allows you to set the pin pad type on a 2085 Plus.

TERMINAL DISPLAY	ACTION
CREDIT....SALE, ACCOUNT?	Press [MENU/ESC]
MENU SCREEN: 1.REPORTS	Press [5]
SYSTEM OPTIONS: 1. SET TIME/DATE	Press [9]
9. PIN PAD CONFIG.	Press [VOID], Press [ENTER]
CHOOSE PIN PAD TYPE:	Select [BUILT IN] or [EXTERNAL]

