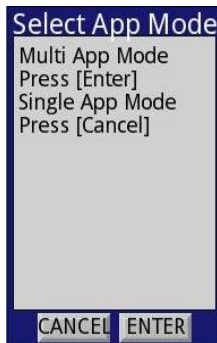


SETTLE BATCH

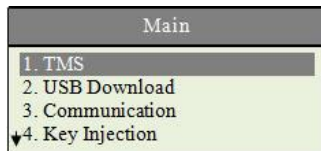
- 1) Tap End Of Day
- 2) Tap *1.Settlement*
- 3) Enter manager User ID and password.
- 4) Press **[ENTER]** to print report. *If report is not prompted, print report manually from Report Menu.*
- 5) Check report to verify transactions
- 6) Once transactions have been confirmed press **[ENTER]** to continue with settlement.

ACCESSING NX SHELL

- 1) Turn terminal on using the power button.
- 2) **NX2200/NX2200e/G3:** Listen for a double beep; it will sound when the terminal displays "Loading Please Wait..." and key 3 4 4 6.
NX1200: Listen for a beep; it will sound when the terminal displays "[LOADING] Loading Modules" and key 3 4 4 6.
- 3) When the terminal loads to the System Menu
NX2200: Select *4.App Download*
NX1200/NX2200e/G3: Select *1.App Download*
- 4) If there are no applications installed the following message may appear. Press **[ENTER]** for multi-app or **[CANCEL]** for single app.

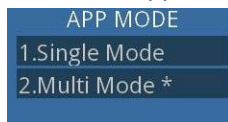


- 5) At Check cable modem message press **[ENTER]** (If displayed).
- 6) Wait for NX Shell Main menu to load.



APPLICATION MODE

- 1) From NX Shell Main menu select *3.Setup*.
- 2) From Setup menu select *3.App Mode*.



- 3) Select the appropriate option.
- 4) A warning message will display. If **[ENTER]** is pressed to continue the current application(s) will be uninstalled.

COMMUNICATION

- 1) From NX Shell Main menu select *3.Setup*.
- 2) From NX Shell Setup menu select *2.Communication*.

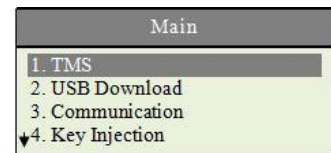
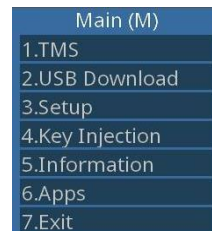


- 3) Select *1.Ethernet*. Default connection method is DHCP.
- 4) To test connection select *3.Test Connection* from Ethernet menu.
- 5) Select *1.Test* in Test Connection menu. Successful connection will display "0% packet loss".

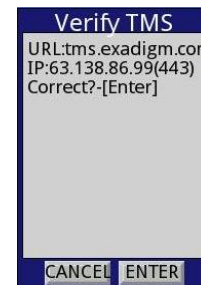
SETUP PARAMETERS

NOTE: Parameters may be pre-programmed.

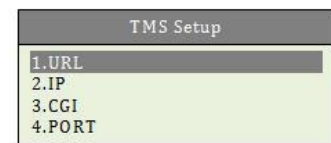
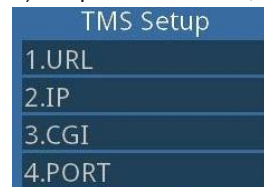
- 1) Select *1.TMS* from the NX Shell Main menu.



- 2) The following display may appear.



- 3) To change information press **[CANCEL]** to accept press **[ENTER]**. If press cancel proceed to step 5.
- 5) Input correct URL, IP, CGI and PORT.



URL: tms.exadigm.com

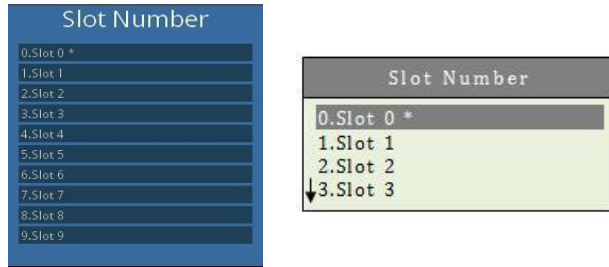
IP: 74.212.223.229

Port: 443

CGI: /IFSS/servlet/servlets.IFSServer

REGISTRATION

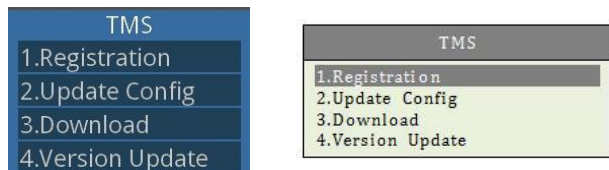
- 1) Select *1. TMS* from the NX Shell Main menu.
- 2) Select *1. Registration* from the TMS menu.
- 3) Select *0. Slot 0* from the Slot Number menu.



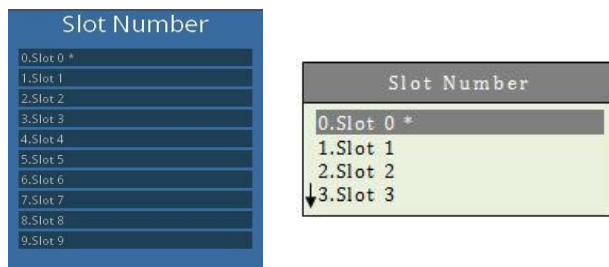
- 4) If terminal file was built in TMS
 - a. When prompted, enter serial number located on the bottom of the terminal.
- 5) If terminal file was built in TAP
 - a. When prompted, enter file build number (N number)
- 6) Enter TMS password.
- 7) Repeat registration for all slots that are occupied.

DOWNLOAD MULTI APPLICATION

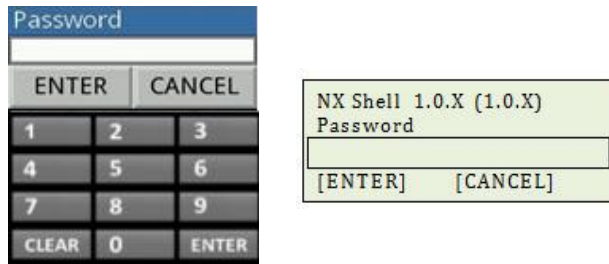
- 1) Select *3.Download* from the TMS menu.



- 2) Slots 0 and 1 will need to be downloaded. Press **[0]** to start with slot 0.



- 3) Key in TMS password.



- 4) Terminal will display the percentage of download. Press **[ENTER]** when download pop-up message displays.
- 5) Press **[CANCEL]** to cancel restarting the terminal.
- 6) Repeat for additional slots

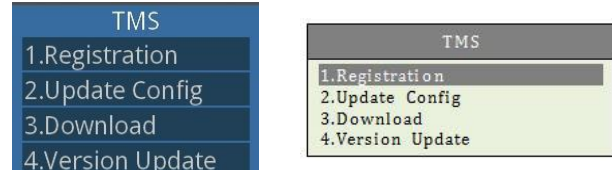
EMV.CONF UPDATE

Only required if EMV Online PIN is to be disabled

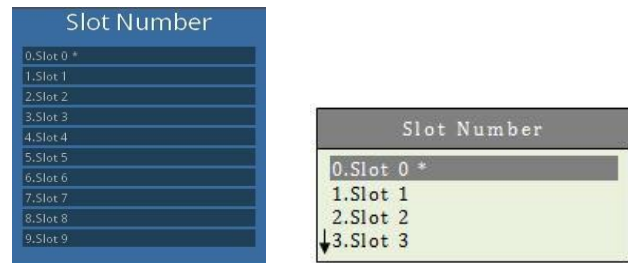
- 1) Select *5. Items* from the TMS menu.
- 2) Select *4. EMV* from the Items menu.
- 3) Select slot 1.
- 4) Enter TMS password.
- 5) Enter */emv.conf* when prompted for EMV File.
- 6) Press **[ENTER]** when download completes.

UPDATE CONFIGURATION

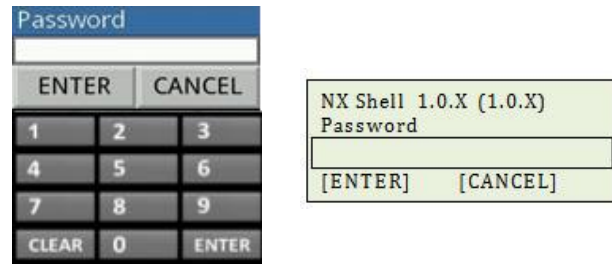
- 1) Select *2.Update Config* from the TMS menu.



- 2) Select *1.Slot 1*.



- 2) Key in TMS password.



- 4) Press **[ENTER]** when Download Conf pop-up message displays.
- 5) Press **[CANCEL]** when prompted to remove existing DB.
- 6) Press **[ENTER]** when terminal displays confirmation message.
- 7) Repeat Update Config for slot 0.