



## Configuring NETePay with CAP Sellwise and Cash n Carry

**Note:** Resellers should contact Datacap for installation and configuration help specific to NETePay. CAP only supports NETePay version 5.0 and up. A dsiPDCX compliant device is also required. See the CAP document “Datacap NETePay Ordering and Configuration Guidelines for CAP Pro 9” for additional information.

- 1) Once NETePay is configured and registered, confirm the number of NETePay lanes matches the number of CAP stations set to accept credit cards.

A screenshot of the "Setup Merchant Parameters" dialog box. The dialog has a title bar with a minimize button and a close button. It contains several sections: "Merchant Information" with fields for "Merchant ID (MID)" (containing "SPSA") and "Terminal ID (TID)" (containing "SPIDRTEST12"), and a "Terminal Type" section with radio buttons for "Attended" (selected) and "UnAttended". "NETePay Information" includes a checkbox for "Use Client / Server Password" (unchecked), a "Merchant Category" dropdown menu (set to "Retail"), and three checkboxes: "Do Not Connect to Alliance on Startup" (checked), "Go To System Tray when Minimized." (unchecked), and "Verify Alliance SSL Certificate" (checked). "Transport" has radio buttons for "IP Only" (selected), "IP with DIAL Backup", and "DIAL Only". "Dial Backup Information" includes fields for "Comm Port" (set to "1"), "Dial Prefix" (empty), and "Alliance Authorization Phone No." (containing "18774880757"). "IP Connection Information" has a "Connect Timeout to Datawire" field (set to "3") and a "Seconds." label. At the bottom right, there are buttons for "Max Lanes" (set to "2"), "Lane Setup", "OK", "Load New Parameters", and "PSCS".

- 2) Load the proper drivers for your payment device:
  - a) UIC PP795:  
USB to Serial driver  
<http://www.capsupport.com/drivers/uic/PP795.zip>

b) Verifone VX 805:

Requires **XPI Version 6.42** or above

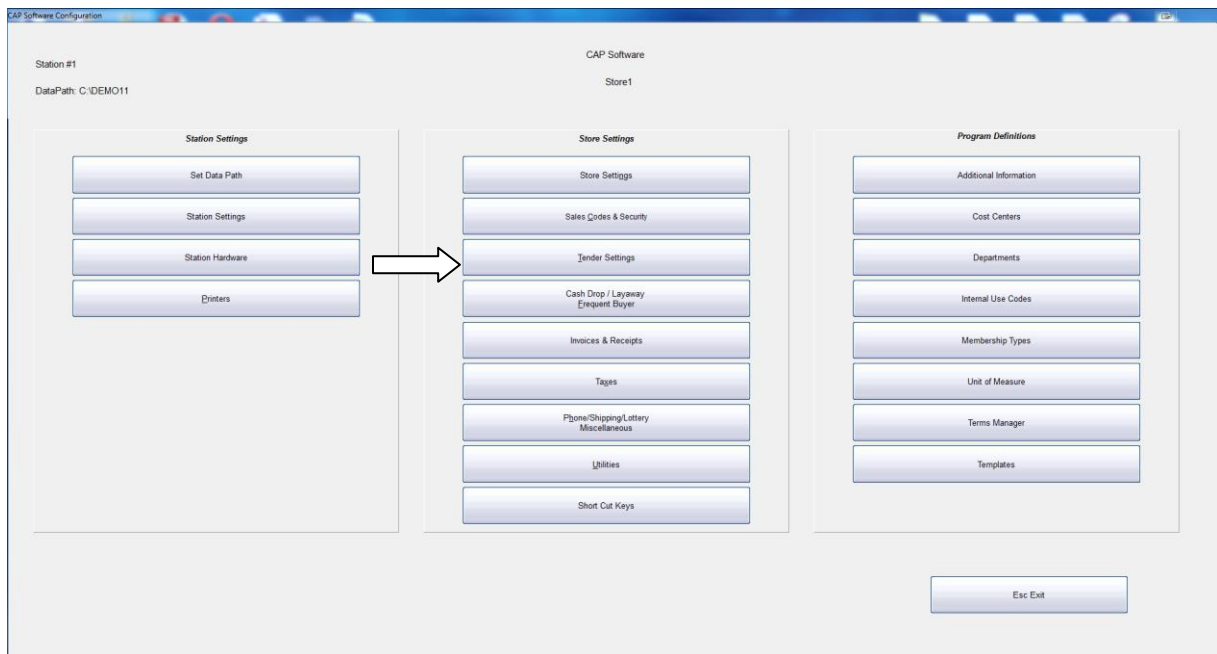
USB to Serial driver

<http://www.capsupport.com/drivers/verifone/Vx805.zip>

Additional Verifone VX 805 Documentation and utilities:

<http://www.capsupport.com/drivers/verifone/VX805docs.zip>

## **CAP Configuration**



- 1) Go to Configuration>>Tender Settings>>Configure EDC>>
- 2) Select the NETePay Sever option and set to “Yes”
- 3) Enter the Merchant ID
- 4) Enter the Name of the PC with NETePay server (the machine with NETePay installed) in the NETePay/MPS Server Name field
- 5) Configure the payment device from the list in the ‘Select EDC Device’ drop down
- 6) Press ‘Accept’ when finished

Set up EDC

Select EDC Method

- (1) Mercury Payment Server
- (2) PCHarge Payment Server
- (3) Shift4 Payments Server
- (4) Net Epay Server**
- (5) Sterling Payment Server
- (6) Sage Exchange
- (7) PC-EFTPOS
- (8) Pax

Details

NetEpay Used For Credit Card Authorization		Yes
Merchant ID		595901234
Accept Debit Card		Yes
Require Credit Verify Number (CVV) when Card number is manually keyed in		No
Verify Address, Zip code (AVS) when Card number is manually keyed in		No
Terminal ID		
NetEpayMPS Server Name		POS1
SecureDeviceID		UIC795
Pad ID		UIC795

Select EDC Device

UIC PP795

Select COM Port

Com4

F1 Help

F10 Accept

Esc Cancel

## 7) Setup applicable tender types in 'Tender Settings'

CAP Configuration - Tender Settings

Tender Description	Tender Type	Open Drawer?	EDC?	Print Receipt?	S/L or Exchange Rate
On Account	On Account			No	
Cash	Cash			Yes	
CHECK	Check	No	No		
Visa	Credit Card	Yes	Yes	Signature Copy	
Master Card	Credit Card	Yes	Yes	Signature Copy	
AMEX	Credit Card	Yes	Yes	Signature Copy	
Discover	Credit Card	Yes	Yes	Signature Copy	
Debit	Debit Card	Yes	Yes	No	
Gift Card	Gift Card	Yes	Yes	No	
EBT	EBT	Yes	Yes	No	

F1 Help

F4 Add

F6 Change

F5 EDC

F10 Accept

Esc Cancel

## 8) Restart the CAP application. Now the system is ready to sell using NETePay