

Feature Focus Guide: Point-to-Point Encryption

Core Product: Aloha Quick Service, Aloha Table Service
Last Updated: November 28, 2023

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Revision Record

Date	Version #	Description
Prior to 11/23/2022	v12.3+	Implemented support for P2PE for TSYS (Visa Net) and First Data (CES) processors.
11/23/2022		Converted document to use new templates.
01/12/2023		Updated front cover and back page to reflect new NCR branding.
11/28/2023		Updated document to reflect NCR Voyix branding.

About Point-to-Point Encryption (P2PE)

P2PE at a Glance	
Core Product	Aloha Quick Service, Aloha Table Service, Aloha EDC
Complementary Products	No
Separate License Required?	No
Other References	Aloha Quick Service Reference Guide, Aloha Quick Service Reports Guide, Aloha EDC User Guide

Effective with Aloha® Point-of-Sale (POS) system v12.3 and EDC v12.3, or later, Point-to-Point Encryption (P2PE) provides sites regulated by Payment Card Industry Data Security Standards (PCI DSS) with the potential to reduce their compliance obligations. Using P2PE removes cardholder data from your environment by encrypting the data at the moment of capture, without the ability to decrypt. When the data is sent to a secure on-premises vault or the payment processor, Format-Preserving Encryption (FPE) is enforced. In the case of First Data, (CES), a token is provided to the Aloha system in place of the cardholder data.

Once you implement P2PE functionality, guests and employees can only process credit, debit, and EBT payment cards with the PIN pad device. Any attempt to slide one of these cards with an MSR attached to a POS terminal, results in an error that guides you to use the PIN pad device instead. For other types of payment cards, such as gift cards, you still use a magnetic stripe reader (MSR).

In summary, the PIN pad device supports only the following transactions:

- Credit cards
- Debit cards
- EBT cards

You must still use a magnetic stripe reader for these features:

- Employee MAG cards
- Gift cards

Should you decide to implement P2PE, it is necessary to work with TSYS or First Data CES to ensure all requirements are in place and you order and receive the PIN pad devices preloaded with encryption software specific to your sites. If you currently pass payment information to the Aloha POS system from another Aloha application, such as Aloha Orderman, you cannot implement a P2PE solution at this time.

P2PE functionality is certified with the following processor and hardware combinations within the Aloha system.

Processor:	Encryption Platform:	Hardware Device:	Communication Type
TSYS (aka Visa Net)	Voltage SecureData™	Ingenico iPP350 PIN pad device	USB only.

Processor:	Encryption Platform:	Hardware Device:	Communication Type
First Data (aka CES)	TransArmor	VeriFone VX820 PIN pad device	USB only.
The above PIN pad devices are EMV-capable devices.			

Before you configure Aloha EDC for P2PE. There are some existing EDC functionality that is not supported with P2PE. These features are:

- You cannot use multiple processor indexes in EDC.
- You cannot use more than one processor at the site, such as for split dialing. All payment cards must be processed with the same processor. For example, your P2PE solution does not work if you have all your MasterCard tenders processing via CES and all your Visa tenders processing via TSYS.

This document references industry standard verbiage. To help you, you should be aware of the following glossary of terms:

Acronym	Term
P2PE	Point-to-Point Encryption
PCI DSS	Payment Card Industry Data Security Standards
FPE	Format-Preserving Encryption
PAN	Primary Account Number
AES	Advanced Encryption Standard

P2PE overview for TSYS (visa net)

You can use P2PE functionality with the TSYS (Visa Net) processor with the Ingenico iPP350 PIN pad device. Cardholder data is captured and encrypted using the Voltage Security encryption and then sent to TSYS for decryption, using the Voltage SecureData Payments host. TSYS then sends the unencrypted card data to the payment brands and issuing banks for further processing over a secure connection. Once TSYS receives a response from the card payment brands and issuing bank, TSYS sends the response back to the Aloha POS system.

You must enter all cardholder data on the iPP350 device. If the guest or employee attempts to swipe a card at the POS terminal, an error appears, instructing them to use the PIN pad device instead. Cardholder data is never in clear text in the Aloha environment. Only TSYS can decrypt the cardholder data for further processing.

Note: Keep in mind, this is not a PCI P2PE validated solution; however, the merchant’s PCI QSA or the acquirer shall determine the PCI scope reduction. Refer to the NCR Aloha POS Data Security Implementation Guide for more information regarding this solution. We encourage Aloha customers to read it prior to implementation.

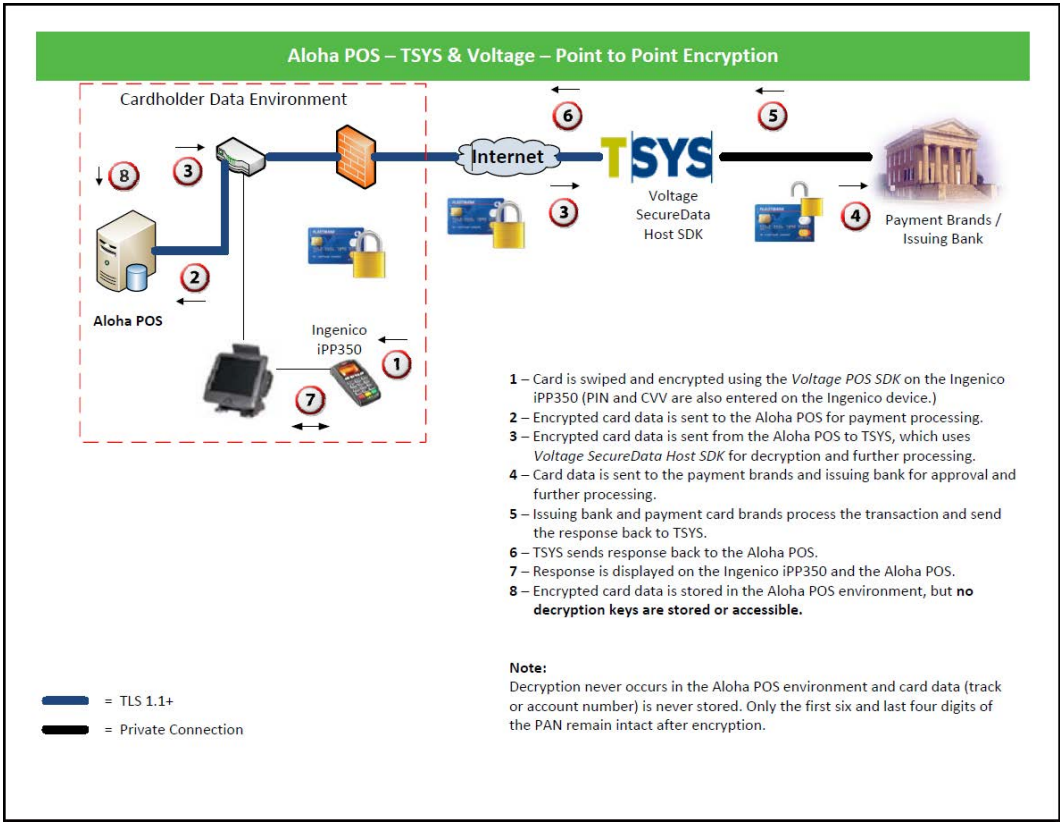


Figure 1 TSYS and Voltage P2PE Transaction Flow

Voltage Security offers an FPE that keeps credit card numbers protected without the need to modify or alter their format or structure. FPE is a form of strong encryption that uses the Advanced Encryption Standard (AES) algorithm to protect cardholder data according to industry standards, while preserving the original data syntax and thus minimizing the impact on existing systems. Voltage uses AES FFX-mode encryption to protect data.

Voltage provides a software development kit (SDK) to Aloha that allows the use of two encryption methods: TEP1 (whole track encryption) and TEP2 (structure preserving encryption). Aloha uses TEP2 to allow card processing through Aloha EDC and for reporting purposes.

Please refer to <http://www.voltage.com> for more information.

Here are some examples of how Voltage encrypts cardholder data:

- PAN – Primary Account Number - The first six and the last four digits are kept intact, while the remaining digits are encrypted:



PAN before TEP2



510510 510510 5100 = 5105105105105100

PAN after TEP2



510510 243377 5100 = 5105102433775100

- Track Data - Sensitive Account Data

- For encrypting Track 1 data:

Track1 data before TEP2



%B5105105105100^840PUBLIC/JOHN
Q^120422212345?

Track1 data after TEP2



%B5105103065100^840PUBLIC/JOHN
Q^1204222kzKsspG8?

- For encrypting Track 2 data:

Track2 data before TEP2



5105105105105100=120422212345

Track2 data after TEP2



5105103065100=1204222kzKsspG8

P2PE overview for First Data (CES)

You can use P2PE functionality with the First Data (CES) processor and the Verifone VX820 PIN pad device. Cardholder data is captured and encrypted using the First Data TransArmor security encryption and then sent to First Data for decryption at the TransArmor vault. First Data then sends the unencrypted cardholder data to the payment brands and issuing banks for further processing over a secure connection. Once First Data receives a response from the card payment brands and issuing

bank, First Data sends the response back to the Aloha POS system with a token that replaces the account number (PAN). A token ID is listed in the .txn file, for reference.

Note: Keep in mind, this is not a PCI P2PE validated solution; however, the merchant’s PCI QSA or the acquirer shall determine the PCI scope reduction. Refer to the NCR Aloha POS Data Security Implementation Guide for more information regarding this solution. We encourage Aloha customers to read it prior to implementation.

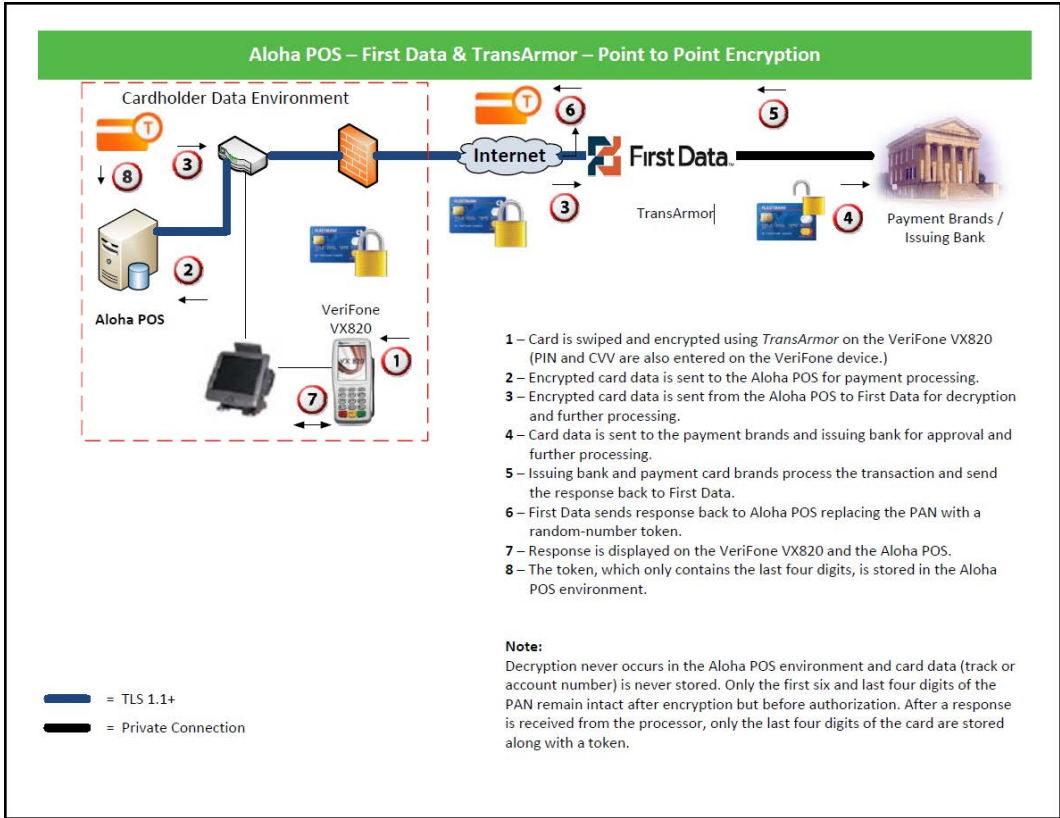



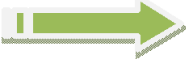
Figure 2 First Data and TransArmor P2PE Flow

TransArmor and VeriFone offer an FPE that keeps cardholder numbers protected without the need to modify or alter their format or structure. FPE is a form of strong encryption that uses an Advanced Encryption Standard (AES) 128-bit algorithm to protect cardholder data according to industry standards, while preserving the original data syntax and thus minimizing the impact on existing systems.

First Data partners with VeriFone to provide merchants a format-preserving encryption, which secures cardholder data on a tamper-resistant device before it enters your environment in a format that other applications interpret as valid cardholder data.

Here are some examples of how TransArmor encrypts cardholder data:

Standard Track Data  435688 760033 1588 = 08119212884426940234

Encrypted Track Data  435688 298101 1588 = 200117632108900331272

The algorithm encrypts data so the output is in the same length and character set as in the input. This is beneficial for bin routing in Aloha environments. TransArmor then provides a token to replace sensitive data post authorization. A PAN is sent to a centralized First Data server called a “vault” to tokenize a transaction. After authorization, TransArmor generates a unique and random token number for use in place of a PAN. In the Aloha system, only the last four digits of the credit card number are stored.

Encrypted Track Data  435688298101 1588


Tokenized Data  85531783655 1588

Please refer to the following link for more information:

http://www.firstdata.com/en_us/products/merchants/security-and-fraud-solutions/encryption-and-tokenization.html

Hardware support for P2PE

Effective with Aloha v12.3, you can use the Ingenico iPP350 and VeriFone VX820 PIN pad devices to process credit, debit, EBT cash, and EBT food cards. These devices support a card slide, card tap, or manual entry.

 **Tip:** You cannot use a combination of Ingenico and VeriFone devices at the site. You also cannot use one of these devices with a lower model number, such as VeriFone SE1000.

The Ingenico iPP350 is used with the Voltage TSYS P2PE solution, which requires a USB driver. You can find the driver on Aloha Update and more information is found in RKS ID 14728 USB Driver for Ingenico iPP350.



Figure 3 Ingenico iPP350 PIN Pad Device

The VeriFone VX820 is used with the TransArmor First Data P2PE solution, which uses a USB driver. You can find the driver on Aloha Update and more information is found in RKS ID 14727 USB Driver for VeriFone VX820.



Figure 4 VeriFone VX820 PIN Pad Device

Additional documentation

You can find additional documentation at these locations:

Documentation:

- RKS ID14736 How to Change a Communication Type to USB on the Ingenico iPP350.
- RKS ID 14729 Setting the VX820 to Use USB as the Communication Type.

For the Ingenico iPP350 PIN pad:

- <http://ingenico.us/terminals/iPP350/>.

For the VeriFone VX820 PIN pad:

- <http://www.verifone.com/products/hardware/pin-pad/vx-820>.

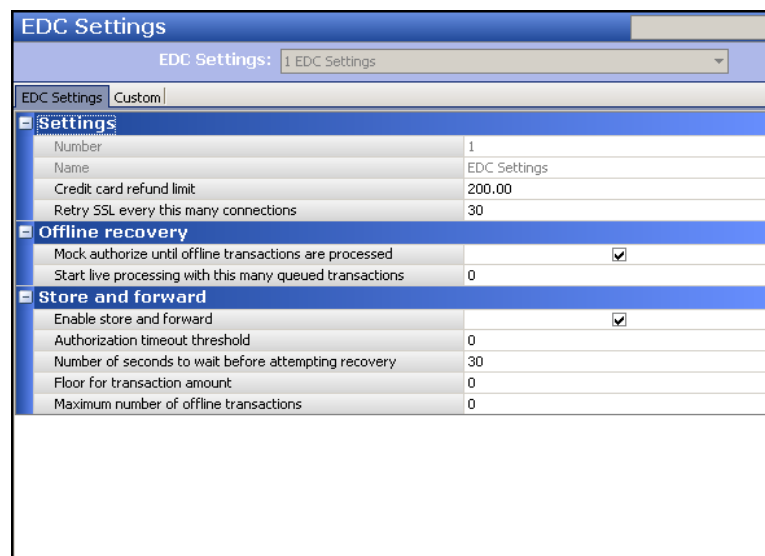
Configuring Aloha EDC for Point-to-Point Encryption

After you configure the Aloha POS system, you must configure Aloha EDC for P2PE.

Defining additional EDC settings

Additional EDC options include defining the maximum refund amount for credit cards and defining how many times an SSL attempts to connect, enabling Store and Forward, and more.

1. Select **Maintenance > Electronic Draft Capture > EDC Settings**.



EDC Settings	
EDC Settings: 1 EDC Settings	
EDC Settings Custom	
Settings	
Number	1
Name	EDC Settings
Credit card refund limit	200.00
Retry SSL every this many connections	30
Offline recovery	
Mock authorize until offline transactions are processed	<input checked="" type="checkbox"/>
Start live processing with this many queued transactions	0
Store and forward	
Enable store and forward	<input checked="" type="checkbox"/>
Authorization timeout threshold	0
Number of seconds to wait before attempting recovery	30
Floor for transaction amount	0
Maximum number of offline transactions	0

Figure 5 Electronic Draft Capture - EDC Settings


2. Under the 'Settings' group bar, type the **maximum dollar amount**, up to \$9999.00, you can refund a credit card. Use this function to prevent employees from entering incorrect amounts accidentally. For example, '200.00.'

3. Type the **consecutive number of attempts** that Aloha EDC uses to retry SSL connection. ***Is Why is this in two places? (see Business > Store > refund...)***
4. Under the 'Offline recovery' group bar, select **Mock authorize until offline transactions are processed** to allow the Front-of-House (FOH) to perform 'mock' authorizations for sales less than the pre-defined amount if the EDC server is down. When the FOH loses connection to the EDC server and attempts to do a credit card authorization, the system approves the authorization and the transaction is held as an .spl (spooling) file in the EDC directory. **When the connection is restored, the EDC program scans all spooling files to send them for approval.**

 **Caution: The monies from spooling files are not realized until EDC receives an authorization and settles a batch**

The 'mock authorization' mode is only activated when the Back-of-House (BOH) is down. If the BOH is up, 'mock authorizations' do not occur, even if the EDC program is turned off and is not processing requests. EDC is able to go into spool-down without losing network connection.

5. Specify the **number of queued transactions** for the system to reach to initiate live processing. For example, '20.' Once the system reaches 20 queued transactions, the system initiates live processing.
6. Under the 'Store and forward' group bar, select **Enable store and forward** to enable the Store and Forward feature which allows the system to provide a premature authorization and store the transaction until the system reconnects to the processor and reprocesses the store transactions in queue.
7. Type the **number of seconds**, from zero to 30, allowed to attempt to authorize a transaction.
8. Type the **number of seconds**, from zero to 900, to wait before attempting to authorize the oldest transaction placed in the queue by Store and Forward.
9. Type the **dollar amount** above which the system will not 'store and forward' the transaction, in 'Floor for transaction amount.' If EDC does not receive an authorization before the allotted time frame for a transaction greater than this amount, the system declines the transaction. If you define the floor limit as zero, the system allows EDC to 'store and forward' any transaction amount.
10. Type the **highest number of transactions**, per processor, to allow EDC to 'store and forward' in 'Maximum number of offline transactions.'

 **Reference:** Refer to the Store and Forward (SAF) Feature Focus Guide for more information.

11. Click **Save** and exit **EDC Settings**.

Configure a CES (First Data) processor for P2PE

If you are using First Data (CES) as your processor, in combination with the Verifone VX820, for P2PE, you must configure the CES processor for P2PE and then go to the FOH and activate the PIN pad. **Note:** You must be on CFC 14.6, or later, to configure the CES processor for P2PE.

To configure the CES processor for P2PE:

1. Select **Maintenance > Electronic Draft Capture > Processors**.
2. Select **CES** from the drop-down list or click the **New** drop-down arrow, select the **processor**, and click **OK**.

Identification	
Number	4
Name	CES - 0
Active	<input checked="" type="checkbox"/>
Index	0
Type	CES

Terminal ID	999999
BOH terminal ID	
Gift card alternate merchant ID	0000000000
Enable multiple transactions	<input checked="" type="checkbox"/>
Remove rejected transactions	<input type="checkbox"/>
EBT merchant FNS ID	0000000

Point to point encryption	
Enable point to point encryption and disable credit card entry in EDC	<input checked="" type="checkbox"/>
VSP domain	
VSP brand	
Token ID	

Figure 6 Processors - Processor Tab (CES)

3. Under the 'CES' group bar, enter the **BOH terminal ID** (CES Terminal ID) provided by CES.

Note: This terminal ID must be associated with the 'Credit Card Terminal ID (DID) option on the TCP/IP tab. Both of these values are provided by the processor.

4. Under the 'Point to point encryption' group bar, select **Enable point to point encryption and disable credit card entry in EDC**.
5. Type the **VSP domain** provided by CES.
6. Type the **VSP brand** provided by CES.
7. Type the **Token ID** provided by CES.

8. Select the **TCP/IP** tab.

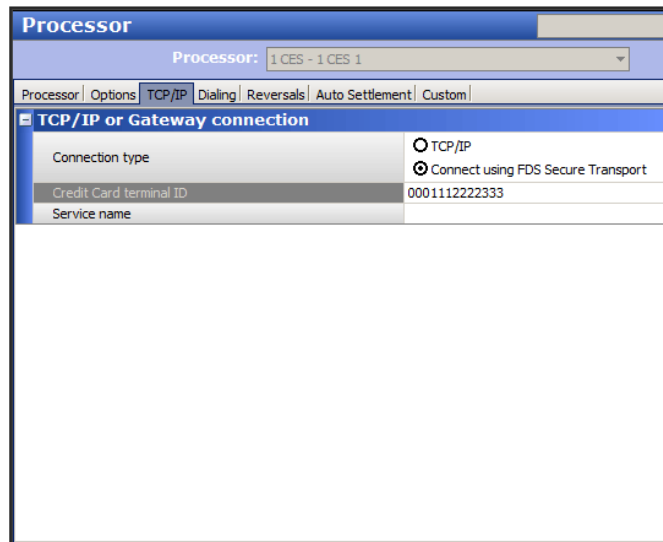


Figure 7 Processors - TCP/IP Tab

9. Type the **Datawire ID (DID)** provided by the processor in 'Credit Card Terminal ID.'

Note: The Datawire ID is ONLY required on the BOH computer (BOH terminal ID). Aloha EDC does not require a DID for each POS terminal.

10. If you are configuring the processor for the first time, complete the remaining **options** as you would for any other processor.
11. Click **Save** and exit the **Processor** function.
12. Select **Utilities > Refresh POS & All Products** to transfer the new information to the FOH terminals.

Additionally, if you are implementing a CES (First Data)/TransArmor solution, you must have debit configured in the Cards function, even if you do not accept debit at the store. This is required when you perform a RegiStart on the FOH terminals in ["Perform the RegiStart process for First Data \(CES\)" on page 26](#). If you already have debit configured, you should have this procedure already in place.

Note: This procedure is only for CES (First Data)/TransArmor sites that do not have debit configured. If you want to begin using debit, you must configure the debit tender, as normal. Also note, this does not change the way you configure your credit cards. They are configured, as normal.

Assigning cards to processors

Currently, Aloha EDC provides for these major credit cards: MasterCard, VISA, American Express, Diners, Carte Blanche, Discover, Enroute, JCB, and Military. The Aloha system recognizes Diners and

Carte Blanche as being the same, thus you should configure Diners/Carte Blanche as one credit card type in the Maintenance > Payments > Tenders function.

To assign cards to processors:

1. After you configure your processors, select **Maintenance > Electronic Draft Capture > Cards**.

Card Type	Processor
Common Credit Cards	
Number	1
Name	EDC Cards
MC	CES
Visa	CES
AMEX	CES
Diners/CB	None
Discover	CES
Enroute	None
JCB	None
Military	None
Private Label Credit Cards	
Private Label 1	None
Private Label 2	None
Private Label 3	None
Private Label 4	None
Private Label 5	None
Gift Cards	
Paymentech	None
ValueLink	None
Comdata	None
Vantiv	None
Private	None
Heartland Payment Systems	None
Debit Cards	
US Debit	CES
Other cards	
Chip 'N Pin	None
EBT	CES
Campus card	None

Figure 8 Electronic Draft Capture - Cards

2. Under the 'Common Credit Cards' group bar, select **CES** to use for each card type. Unless you are using multiple processors, you would use the same processor for all types. Select 'None' for any card you do not accept.
3. Under the 'Private Label Credit Cards' group bar, select **CES** to use for each private label card type. Unless you are using multiple processors, you would use the same processor for all types. Select 'None' for any card you do not accept.
4. Under the 'Gift Cards' group bar, select the **CES** to use for the corresponding gift card you accept. In most cases, such as Paymentech and Stored Value, you can select only one supporting processor for the gift card. Select 'None' for any card you do not accept.
5. Under the 'Debit Cards' group bar, select the **CES** from the 'US Debit' drop-down list. **Note:** Selecting a processor as the US Debit processor disables the Canadian Debit option.
6. Under the 'Other cards' group bar, select the **CES** to use for 'EBT,' if necessary.
7. Click **Save** and exit the **Card** function.

Configure a TSYS (Visa Net) processor for P2PE

If you are using TSYS (Visa Net) as your processor, in combination with the Ingenico iPP350 PIN pad, you must configure the Visa Net processor for P2PE.

To configure the TSYS (Visa Net) processor for P2PE:

1. Select **Maintenance > Electronic Draft Capture > Processor**.
2. Select **Visa Net** from the drop-down list or click the **New** drop-down arrow, select the **processor**, and click **OK**.

The screenshot shows the 'Processor' configuration window. At the top, the 'Processor' dropdown is set to '2 Visa Net - 0 Visa Net 0'. Below this are tabs for 'Processor', 'Options', 'TCP/IP', 'Dialing', 'Reversals', 'Auto Settlement', and 'Custom'. The 'Identification' section includes fields for Number (2), Name (Visa Net - 0), Active (checked), Index (0 with a red X), and Type (Visa Net). The 'Industry' section includes Industry (Food/Restaurant), Currency (US Dollars), Country (USA), Sharing group, Reimbursement attribute (0 with a red X), Enable multiple transactions (checked), Remove rejected transactions (unchecked), and EBT FCS ID (0000000). The 'Point to point encryption' section includes 'Enable point to point encryption and disable credit card entry in EDC' (checked) and 'Authentication code' (0 with a red X).

Figure 9 Processors - Processor Tab (Visa Net)

3. Under the 'Visa Net' group bar, enter the **BOH terminal ID** (TSYS Terminal ID) provided by TSYS.
4. Under the 'Point to point encryption' group bar, select **Enable point to point encryption and disable credit card entry in EDC**.
5. Type the **authentication code** provided by TSYS.
6. If you are configuring the processor for the first time, complete the remaining **options** as you would for any other processor.
7. Click **Save** and exit the **Processor** function.

Configuring Aloha POS system for Point-to-Point Encryption

Prior to configuring the Aloha POS system for Point-to-Point Encryption (P2PE), you must be in contact with either First Data (CES) or TSYS (Visa Net) for the proper requirements, such as obtaining unique terminal IDs, and the appropriate PIN pad, which is injected specifically for the NCR Aloha

software and the merchant. You must also have Aloha POS system and Aloha EDC v12.3 and later, installed at the site.

⚠ Caution: Prior to implementing P2PE functionality, we highly recommend you remove all existing sensitive cardholder data from the Aloha environment and settle all credit card batches. Refer to the NCR Aloha CleanPan guide for instructions on removing stored cardholder data.

1. Enable P2PE in store settings

For the first step, you must access Store Settings, to enable P2PE and define the encryption service you want to use. Once defined, the system only allows you to select the applicable PIN pad in Terminal Maintenance.

To enable P2PE in Store Settings:

1. Select **Maintenance > Business > Store > Store Settings** tab.
2. Select the **Credit Card** group at the bottom of the screen.

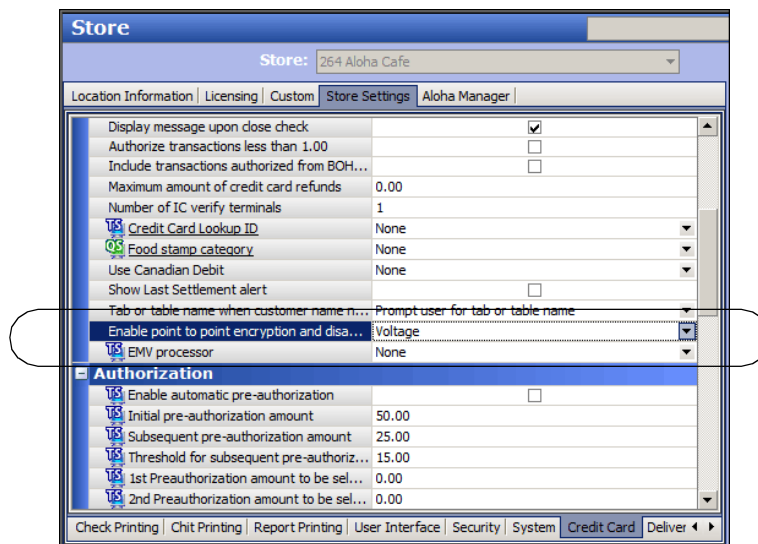


Figure 10 Store - Store Settings Tab - Credit Card Group

3. Under the 'EDC Setup' group bar, select either **Voltage** or **TransArmor** from the 'Enable point to point encryption and disable credit card entry on all POS terminals' drop-down list.
4. Click **Save** and exit the **Store** function.

2. Assign a PIN pad device to a terminal

You must assign a PIN pad device to each terminal that drives a PIN pad device. The system displays Verifone VX820 if you have TransArmor selected in Store Settings, and displays Ingenico IPP350 if you have Voltage selected in Store Settings. As a P2PE requirement, you must also assign a unique

terminal ID to each terminal driving a PIN pad. These IDs are supplied by the processor. If you already have unique terminal IDs assigned, you may have to obtain new terminal IDs.

Note: Prior to configuring, you must ensure you install the latest drivers for the respective PIN pad.

Once you install the latest drivers, you need to confirm and identify the port on which the PIN pad is installed. To do this, you can access Device Manager on each FOH terminal. You associate these ports in Terminal Maintenance.

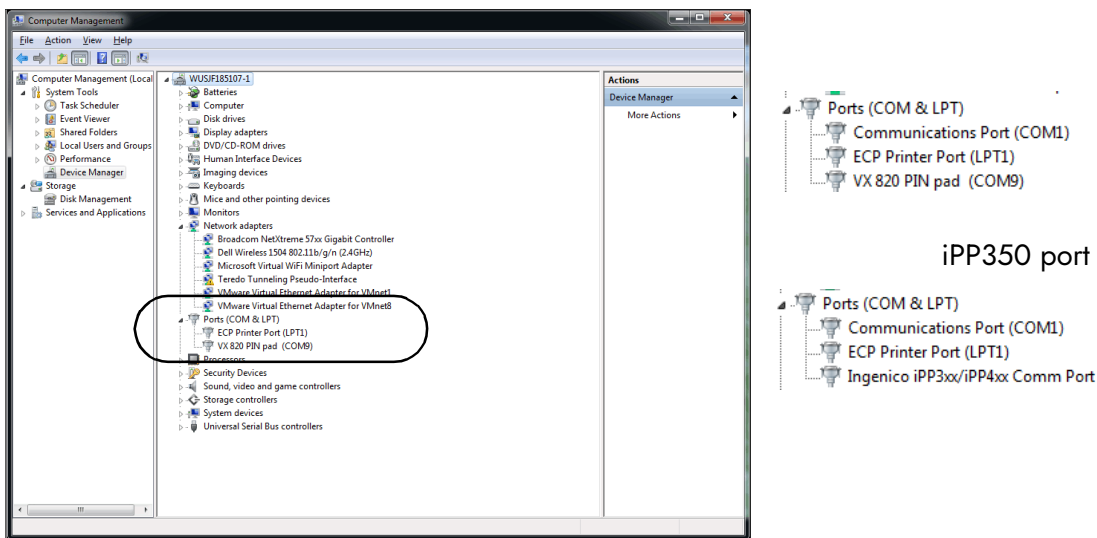


Figure 11 Device Manager Screen

As an additional feature for the Ingenico iPP350 PIN pad, you can also configure Aloha to direct the PIN pad to not display confirmation prompts to the guest on the PIN pad. By default, all prompts from the PIN pad appears. You can optionally select 'Customer-facing PIN pad' in Terminal Maintenance to do this. The prompts this option suppresses tip and amount confirmations to enhance your speed of service.

To assign a PIN pad device to a terminal:

1. Select **Maintenance > Hardware > Terminals**.
2. Select a **terminal you want to assign a PIN pad device** from the drop-down list.

3. Select the **Output Devices** tab.

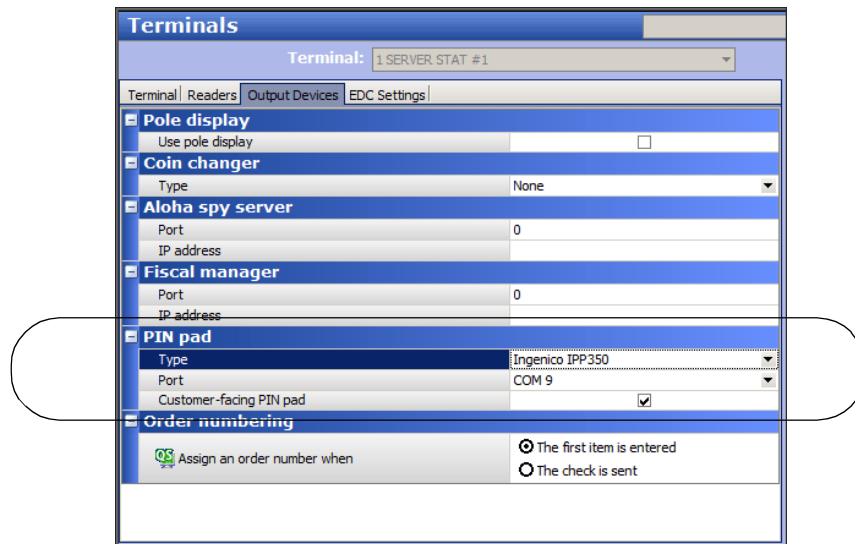


Figure 12 Terminals - Output Devices Tab

4. Select either **Ingenico IPP350** or **Verifone VX820** from the 'Type' drop-down list.
5. Select the **USB port** to use for the PIN pad device.
6. If you are using Ingenico iPP350 PIN pad device, clear **Customer-facing PIN pad** if you want to reduce the prompts initiated by the PIN pad. This is not supported with the VeriFone PIN pad.
7. To assign a unique terminal ID, select the **EDC Settings** tab.

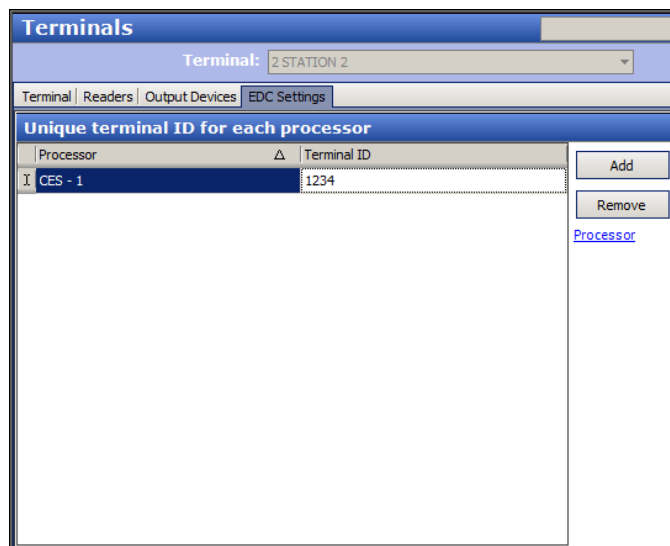


Figure 13 Terminals - EDC Settings Tab

8. Click **Add** to start a new processor and terminal ID record for the terminal.

9. Select the **processor** from the drop-down list.
10. Type the **terminal ID number** supplied by the processor in 'Terminal ID.'
11. Click **Save**.
12. Repeat this **procedure** for each terminal using a PIN pad device.
13. Exit the **Terminals** function.

3. Create an integrations profile

As an internal function, the Aloha system uses the Integrations (formerly called Aloha Transaction Gateway) functionality to enable P2PE. You must at least open the Integrations function and create an Integrations profile for the system to use.

⚠ Caution: To enable P2PE and create an Integrations profile, you must use CFC/new Aloha Manager v13.9, and later. Create an Integrations profile by accessing the Integrations function and saving a record, with no additional configuration. If you already have an Integrations profile record defined, you can skip this step.

ℹ Note: Effective in CFC/new Aloha Manager v14.9, the function is named Integrations.

To create an Integrations or ATG profile:

1. Select **Maintenance > System Settings > Integrations**. **Note:** If you use CFC/new Aloha Manager v14.8 and earlier, select **Maintenance > System Settings > Aloha Transaction Gateway**.
2. Click **New**.

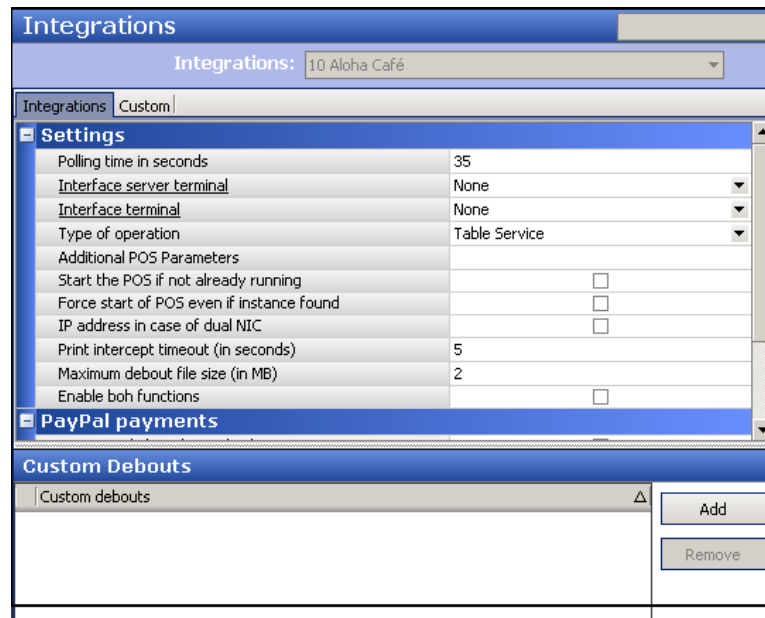


Figure 14 System Settings - Integrations

3. Click **Save** and exit the **Aloha Transaction Gateway** or **Integrations** function.

4. Create a P2PE tender

You must create a new P2PE tender to enable the system to divert responses from the MSR to the PIN pad device. When the cashier touches this tender in the FOH, Aloha sends the amount due to the PIN pad for initialization. The PIN pad device detects the card type and guides the cardholder or employee through the rest of the transaction flow.

To create a P2PE tender:

1. Select **Maintenance > Payments > Tenders**.
2. Click the **New** drop-down arrow, select **Credit Card**, and click **OK**.
3. Type a **tender name**, such as 'P2PE Credit Card'
4. Select **Active**.

5. Select the **Type** tab.

The screenshot shows the 'Tenders' configuration window with the 'Type' tab selected. The 'Tender' dropdown is set to '50 P2PE Credit card'. The 'Type settings' section is expanded, and the 'Credit card provider' dropdown is highlighted with a red box, showing 'Not Applicable' selected. Other settings include 'Prompt for payment using the following PIN pad' (None), 'Apply a surcharge to this tender' (None), 'Chip 'N Pin reader ID required' (checkbox), 'Property management settings' (Post to PMS checkbox), 'Foreign Currency' (Foreign currency dropdown set to None), and 'Options settings' (Use magnetic card only, Expiration, Verify signature, Get common service tender prefix, Display tender screen on card swipe checkboxes).

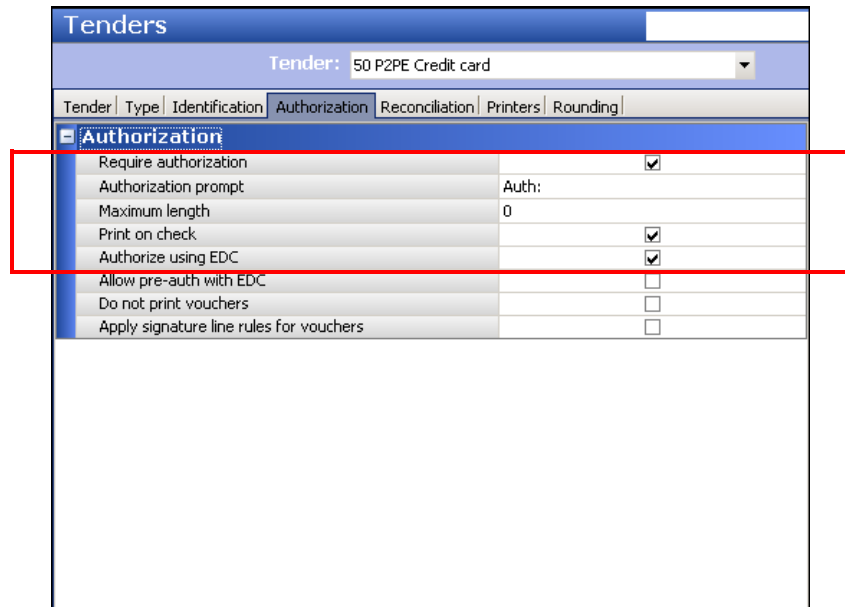
Type settings	
Credit card provider	Not Applicable
Prompt for payment using the following PIN pad	None
Apply a surcharge to this tender	None
Chip 'N Pin reader ID required	<input type="checkbox"/>
Property management settings	
Post to PMS	<input type="checkbox"/>
Foreign Currency	
Foreign currency	None
Options settings	
Use magnetic card only	<input type="checkbox"/>
Expiration	<input type="checkbox"/>
Verify signature	<input type="checkbox"/>
Get common service tender prefix	<input type="checkbox"/>
Display tender screen on card swipe	<input type="checkbox"/>

Figure 15 Tenders - Type Tab

6. Select **Not Applicable** from the 'Credit card provider' drop-down list.

Note: You need only configure the P2PE tender as 'Not Applicable.' Configure all other card tenders as their respective card type.

7. Select the **Authorization** tab.



Tender	Type	Identification	Authorization	Reconciliation	Printers	Rounding
Authorization						
			Require authorization			<input checked="" type="checkbox"/>
			Authorization prompt	Auth:		
			Maximum length	0		
			Print on check			<input checked="" type="checkbox"/>
			Authorize using EDC			<input checked="" type="checkbox"/>
			Allow pre-auth with EDC			<input type="checkbox"/>
			Do not print vouchers			<input type="checkbox"/>
			Apply signature line rules for vouchers			<input type="checkbox"/>

Figure 16 Tenders - Authorization Tab

8. Select **Require authorization** to initiate an authorization prompt on the order entry screens.
9. Type the **text** to appear on the order entry terminal to prompt for the authorization number, such as 'Auth.'
10. Type **0** (zero) as the maximum length, to allow the system to accept blank authorization codes if a code is not entered.
11. Select **Print on check** to print the authorization code on the guest check.
12. Select **Authorize using EDC** to specify Aloha EDC is used for credit card authorization.
13. Click **Save** and exit the **Tenders** function.

Additionally, if you are implementing a CES (First Data)/TransArmor solution, you must have a debit tender configured in the Tenders function, even if you do not accept debit at the store. We recommend you leave the debit tender as inactive since you will not use the tender in production. This is required when you perform a RegiStart on the FOH terminals in [“Perform the RegiStart process for First Data \(CES\)” on page 26.](#)

Tip: This procedure is only for CES (First Data)/TransArmor sites that do not have debit configured. If you want to begin using debit, you must configure the debit tender, as normal. Also note, this does not change the way you configure your credit cards. They are configured, as normal.

To create a debit card tender for CES sites not using a debit solution:

1. Select **Maintenance > Payments > Tenders.**

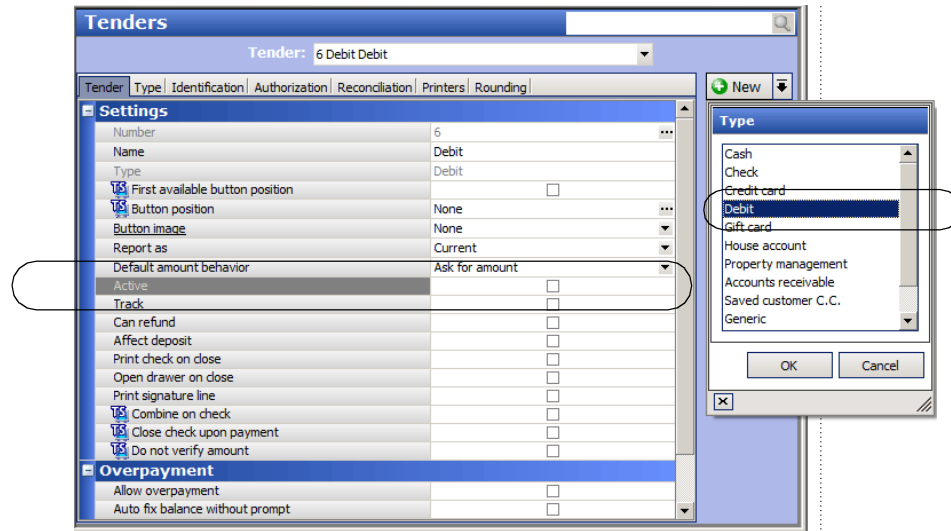


Figure 17 Debit Tender Configuration for Non-Debit Solutions

2. Click the **New** drop-down arrow, select **Debit**, and click **OK**.
3. Type a **tender name**, such as 'Debit.'
4. Clear **Active**.
5. Leave all settings as their default values, since you will not use this tender in production.
6. Click **Save** and exit the **Tenders** function.

5. Add a P2PE tender to a panel for QS

For Quick Service environments, you must also add the P2PE tender button to a panel in use.

To add a P2PE tender to a panel for QS:

1. Select **Maintenance > Screen Designer > Quick Service Screen Designer.**
2. Select **Work with Panels.**
3. Select **Panel > Open Panel** and select a **panel containing your tenders.**
4. Select **Panel > New Button.**
5. In the Properties dialog box, select **Tender** from the 'Action' drop-down list.
6. Select the **P2PE tender** from the 'Tender' drop-down list.
7. Configure the remaining **options**, such as appearance, font and color, as you would for any other tender.
8. Click **Panel > Save Panel.**
9. Exit the **Screen Designer** function.

6. Limit access to card tenders from the FOH (optional)

As previously noted, all card transactions will be processed in the FOH using the P2PE tender. As a best practice, we recommend you remove all other card tender buttons from the FOH. This prevents the employee from needlessly selecting a card tender.

To limit access to card tenders from the FOH in Table Service:

1. Select **Maintenance > Payments > Tenders.**
2. Select a **card tender**, such as 'Visa,' from the drop-down list.
3. Click the **ellipses button** in 'Button position' to display the Select New Button Position dialog box.

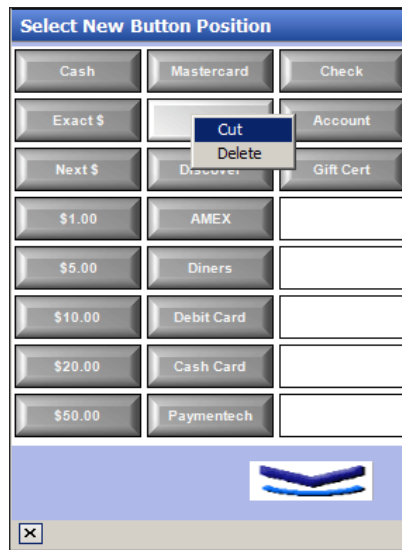


Figure 18 Select New Button Position Dialog Box


4. Right-click on the **appropriate position** and select **Delete**.
5. Click **Save**.
6. Repeat this **procedure** for each card tender you will process, using the P2PE tender.

Refresh the data

After all settings are in place in both Aloha POS system and EDC, you must select **Utilities > Refresh POS & All Products** to transfer the new information to the FOH terminals, or wait for the End-of-Day (EOD) process to accomplish the data refresh for you. After the data refresh is complete, all new settings become operational across the Aloha network.

Perform the RegiStart process for First Data (CES)

Once you configure the CES processor for P2PE, and after you refresh data, you must ensure activation between the POS and the TransArmor Vault. This requires a “RegiStart” card (provided by CES) and it is necessary to perform the following steps on each VeriFone PIN pad. You must be on-line to activate P2PE on a VeriFone PIN pad. You cannot process off-line.

 **Tip:** Remember, you must have debit cards configured even if you are not using debit at the store. Refer to [“Configure a CES \(First Data\) processor for P2PE” on page 12](#) and [“4. Create a P2PE tender” on page 21](#) for more information.

To perform the RegiStart process:

1. Log in to a **FOH terminal** with a VeriFone PIN pad device attached.
2. Start a **new check**.
3. Add an **item** for \$1.00 to the check. This can be an open item.
4. Order the **item**.
5. Navigate to the **tender screen/panel**.
6. Touch the **'P2PE tender.'** The tender screen appears.

7. Reduce or adjust the **amount** down to \$1.00, using the **keypad**.

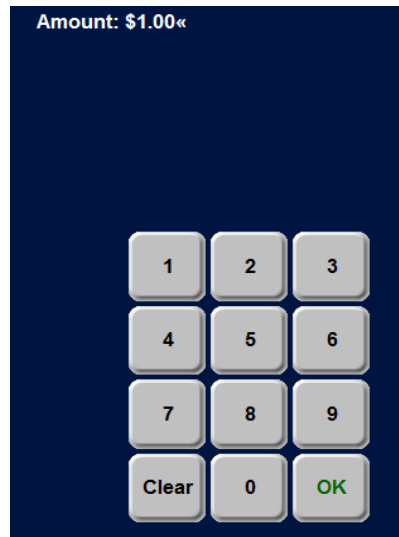


Figure 19 Tender Screen

8. Slide the **RegiStart card** through the MSR on the PIN pad. In the on-screen guest check, the response returns as declined, and "RegiStart Successful."

Credit	\$1.0
	0
D/Registart Successful	

On the PIN pad, a 'RegiStart' message appears, followed by a 'Declined' message.

9. Once successfully registered, **void or delete the declined transaction** from the check and log out of the **terminal**.
10. Repeat this **procedure** for each POS terminal attached with a VeriFone PIN pad. You can use the same check for each terminal.
11. Run a **test transaction** to confirm the POS terminal is accepting approvals.

Tip: If you move the PIN pad to a different POS terminal, you must perform RegiStart again.

Using Point-to-Point Encryption functionality

Once implemented, you can start using P2PE functionality. When enabled, you cannot use the magnetic stripe reader to capture cardholder information for a credit, debit, or EBT card. You must use the PIN pad to complete the transaction.

To use P2PE functionality:

1. Start a **check**.
2. Add and order **items** on the check.
3. Access your **tender screen**.
4. Select the **PIN Pad tender** configured for P2PE. The tender screen appears with the sales amount populated in the 'Amount' prompt.
5. Confirm the **amount** by touching **OK**. The PIN pad takes over and the guest or employee must complete the transaction using the PIN pad device.
6. Follow the **prompts on the PIN pad** to manually enter the data, or slide or tap the card across the PIN pad reader. To manually enter card data on the VX820 PIN pad payment device, when the 'Please swipe card' prompt appears:
 - a. Press the **Cancel (red)** button. The 'Enter account number and Exp date' prompt appears on the VX820 PIN pad payment device.
 - b. Manually enter **card number data** and **expiration date**.
7. Enter the **tip amount**, if necessary.
8. Touch **OK** to approve the **amount** of the transaction. The system sends the transaction to the appropriate vault or issuing bank for further encryption. If you are using First Data (CES), a token is inserted in the cardholder number.

Point-to-Point Encryption, Feature Focus Guide

NCR Voyix welcomes your feedback on this document. Your comments can be of great value in helping us improve our information products. Please contact us using the following email address:
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