TD Generation

Merchant Guide



For the TD Generation

Portal 2 with PINpad



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MERCHANT INFORMATION
Merchant Name
Merchant Number

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Welcome to TD Merchant Solutions

This is a new and exciting product that offers new functionality for you, the merchant. The following materials will provide helpful information about the equipment, its features and TD Merchant Solutions. Please ensure you read this guide so that you become familiar with the capabilities of the Portal 2 and how it can support your business needs.

By now your terminal will be installed, initialized and configured. Now it's time for you to learn more about its features and capabilities. Section 1 outlines the terminal's basic functions. In section 2 you will learn about your responsibilities as a merchant. Financial transactions are covered in section 3 and section 4 covers reporting. Section 5 covers administration and the configuration of your terminal and troubleshooting steps are in section 6.

Who should use this guide?

You would use this guide if you perform transactions on a TD Generation Portal 2 with PINpad during the course of your daily business

The TD Generation with PINpad

The terminal is solely for you, our Merchant. You will use the terminal to initiate transactions for customer's using credit, debit, loyalty or gift cards. Depending on your settings, some card types may not be accepted by your terminal. For loyalty and gift card information, please review our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

• Please note, there have been some changes to the terminal hardware. The new hardware version has a much larger touchscreen versus the previous version which had a smaller touchscreen with a numeric touch pad below. If you have the previous hardware version, please ensure that you download the correct documentation for TD Generation Portal with PINpad.

Functionality

Name	Terminal	PINpad
Paper chamber button	✓	
Navigation keys	✓	
Paper advance icon		
Command icons / keys	CANC < OK	X CO
Chip card reader		✓
Magnetic stripe reader		✓
Contactless reader		✓
Communications	Via dial-up or DSL connection	Connected to the terminal

Hardware

The terminal

- 1. Paper chamber button
- 2. Touchscreen

All navigation and merchant data entry is done through the touchscreen.

Navigation

- The terminal uses a touchscreen for navigation.
 You can navigate screens by swiping left / right or tapping an onscreen option.
- Only use your finger when using the touchscreen as objects may damage it.

Changing the paper roll

- 1. Press the **paper chamber button** on the top-left corner of the terminal to open the panel and remove the empty paper roll tube.
- 2. Unwrap a new paper roll and place it in the paper chamber so that the loose end of the paper feeds up from under the paper roll towards you.
- **3.** Press down on the panel until it clicks shut and ensure there is a bit of paper sticking out from the chamber.



Screens

Idle screens and icons

The default screen is called the Idle screen. It displays a lot of important information and different ways to access your terminal's functionality. If you require users to login to the terminal, your Idle screen will be the one on the left. After the terminal is unlocked, or if it doesn't require a login, it will appear as the one on the right.



Terminal (locked)



Terminal (unlocked)

TD Generation Portal 2 with PINpad Merchant Guide About the TD Generation

Home screen(s) and icons

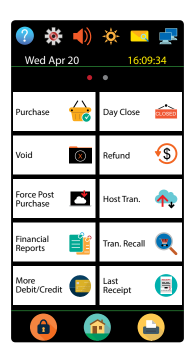
The *Home* screen always displays three or more icons that include: **Purchase**, **Void** and **Day Close**.

- The **Service Menu** icon is replaced with the **Control Panel** icon.
- If your business requires more than 10 transaction types, there will be a second screen with the remaining icons.

Navigation

If you have more than one *Home* screen you can tell which screen you're on by looking at the two dots at the top of the screen. The red dot indicates the active screen. Place your finger on the touchscreen and swipe left or right to navigate to the desired screen.

If an icon has sub-menus, swipe up and down the screen to navigate the entire menu.



Icons

The icons on the terminal change from screen to screen. Below are the most common icons that you will use in your day-to-day business. The PINpad has no interface icons.

Icon	Name	Description	Idle Screen	Home Screen
?	Help	Tap this to access the <i>Help</i> screen.	✓	✓
0	Service menu	This icon is only used by TD technicians.	✓	-
	Control panel	Tap this icon to access administration and configuration settings.	-	✓
()	Speaker volume	Tap to access terminal's speaker volume.	✓	✓
	Screen brightness	Tap this to change terminal's screen brightness.	✓	✓
Q	Mail	Tap to review any priority emails.	✓	✓
	Internet status	This icon indicates that your terminal is connected to the Internet. If it isn't connected you will see to the bottom right of the icon.	✓	√
5	Dial-up status	This icon indicates that your terminal is connected via dial-up.	Possible	Possible
	PINpad disconnected	This icon indicates your PINpad is disconnected from the terminal. Please verify that the PINpad is securely connected to the terminal.	Possible	Possible
a	Lock / Log off	Tap this to log out the current user or, if you don't use login IDs, tap this icon to return to the <i>Idle</i> screen.	-	✓

Icon	Name	Description	ldle Screen	Home Screen
	Home	Tap this to access the <i>Home</i> screen(s).	√	✓
	Paper Advance	Tap this to advance the paper roll in the terminal.	-	✓

The PINpad

The PINpad is used by the customer to make transaction selections and entries.

1. Dash keys

Use the keys to navigate the screens and menus.

- 2. Command keys
 - Cancel
 - Correction
 - OK or activate
- 3. Volume key

Use this key to adjust the PINpad volume.

- 4. Card readers
 - a) Insert chipped cards
 - b) Contactless cards
 - c) Swipe cards



Navigation

• Dash keys — the two been keys are used by the customer to select on screen options.

The Communications Hub

The Generation with PINpad comes with a hub to allow for easy power and Internet connectivity. It includes:

- A power cable
- A power port

- A dialup port
- An Ethernet port
 Dual connection communications hubs are available upon special request.





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Cardholder Privacy and Security

Please refer to the Cardholder Privacy sheet in your Merchant Welcome Kit. It contains important information about your responsibilities to your customers and their personal and transaction information.

Terminal security

It is the Merchant's responsibility to secure their terminal and to prevent unauthorized use. The Merchant will be liable for any unauthorized use of the terminal or any user IDs or passwords. There are two user security settings:

No security (Default)

This setting does not use user IDs and passwords. Merchants that choose to use no security still have the option to setup a store / manager override ID and password to access areas of the terminal that have a mandatory requirement for supervisor password.

Security

This option allows the user to enable a login for supervisors and operators with an ID and password or just ID login. The supervisor setup requires you to create a password.

You can activate this by going to \bigcirc / Home key \rightarrow \bigcirc Control Panel icon \rightarrow Logon Method.

Fraud prevention

Please refer to the *How to Help Prevent Fraud* pamphlet in your Merchant Welcome Kit. You can also reduce fraudulent transactions on your terminal by enabling:

Force post fraud prevention

You can now disable or password protect force post transactions on your terminal. If a force post transaction occurs the terminal will either:

• Password protected — Request a supervisor or manager to enter their password.

Call for authorization fraud prevention

You can enable / disable call for authorization transactions. The default setting is OFF.

If you want to use either of these fraud prevention features, you must enable them on each of your terminals. To do so, please call the TD Merchant Solutions Help Desk at **1-800-363-1163**.

Call for authorization

Sometimes, due to a communication or security issue, a transaction cannot or should not be completed. This transaction may require that you call for authorization to ensure that the card is in good standing and that the transaction can be completed. See the list of messages and events below that will cause you to call for authorization.

Whenever	Action
the CALL FOR AUTH message is seen.	1. Don't attempt the transaction again.
(No comm error seen)	2. Call for a voice authorization immediately.
the CALL FOR AUTH message is seen. (Comm error seen)	1. Try again the transaction again. OR
	1. Tap OK or cancel and call for a voice authorization.
the card number on the screen does	1. Tap cancel and call for a voice authorization immediately.
not match the number embossed on the card.	 Request a CODE 10 authorization. In this situation, you may be dealing with a fraudulent card and CODE 10 will alert the financial institution to this possibility.

the cardholder signature on the receipt does not match the signature on the reverse of the card.	1. 2.	Call for a voice authorization. Request a CODE 10 authorization. The financial institution will be able to advise whether or not the correct individual is using the card and how to proceed.
you have any doubts about the validity	1.	Same as above

Imprinters

of a card or a transaction.

Please note that imprinters are only used for credit cards.

<u> </u>		
Whenever	Action	
you're unable to use the cards chip or swipe the card through the terminal due to a problem with the card's magstripe or a problem with the terminals reader.	1. 2. 3.	Key in the transaction manually. Take an imprinted draft as per the instructions on the terminal. Indicate the transaction details in the imprinted copy and staple the printer receipt to the signed copy.
your printer is not working.	1. 2.	Take an imprinted draft as per the instructions on the terminal. Indicate the transaction details on the imprinted copy.
the system is down, the terminal does not ask for an authorization number and you receive a telephone authorization.	1. 2. 3. 4.	Take an imprinted draft. Note all transaction details on the draft. Call for authorization. When the system becomes available, enter all manually imprinted transactions by going to: Main Menu → Force Post, then staple all printed transactions to the imprinted sales draft(s).

Transaction records

The terminal can store up to:

- 10 business days of detailed transactions
- 45 days of totals

- 999 transactions per batch and
- 1500 transactions per business day

Storing cardholder receipts

Merchants are responsible for retaining all receipts to respond to cardholder inquiries. The following are guidelines you should use when storing them. Store receipts:

- ...in a dark, secure area with limited access for at least one year.
- ...in envelopes arranged by date in a secured filing cabinet. If you have several terminals use a separate envelope(s) for each terminal.
- Your receipts could become unreadable if you:
 - store them in plastic coated containers
- expose them to direct heat or light sources
- ...as long as you retain cash register tapes for direct payment transactions.
- If TD needs a receipt copy, please send it within eight days and retain a copy for your records.
- These required storage and response times are for TD Merchant Solutions only and may vary by financial institution.

Financial Transactions

The TD Generation terminal can perform the following transactions:

- Purchase
- Purchase (Phone / Mail)
- Force post
- Refund
- Void

- Cash*
- Pre-authorization*
- Tab*
- Gift card*
- Loyalty card / Air Miles®*

Depending how you have set up your terminal, you may be required to enter a supervisor ID and password to proceed with any transaction.

Accepted card types

The terminal will accept whatever cards you indicated when you signed up. If you wish to adjust your accepted card list, please contact your sales rep.

Credit card purchase

This transaction flow is used for credit card purchases where the credit card is present. If the purchase is via phone or mail, use the *Phone or mail purchase* instructions. If you use the incorrect purchase transaction you could incur extra charges.

- 1. Tap the **②** / **Home** key → Purchase.
- 2. Enter the **total dollar amount** on the terminal and tap **OK**.

Split payment (optional)

If you have split payments enabled on your terminal you will follow these steps:

- a) Select how the payable amount will be paid: **SPLIT** or **PAY**. If you select **PAY** the full amount will be paid in one transaction. Go to Tip.
- b) Enter the amount of the first payment and tap **OK**.
- c) Customer confirms the amount: **back arrow** or **OK**.
- d) Select the payments type: **Credit / Debit** or **Cash** and tap **OK**. You may see more payment methods depending on what you have enabled on your terminal.
- e) Customer confirms the amount: **back arrow** or **OK**.

Tip (optional)

If you have tips enabled on your terminal you will follow these steps:

- a) Customer selects / enters one of the tip options offered on screen.
- b) Customer confirms the amount: NO or YES.
- 3. Select one of the following payment methods: **Insert, Swipe**, **Contactless** or **Manual Entry** (credit card only).

Insert

a) The customer enters their **PIN** and presses **OK**. Go to step 3.

^{*} These optional transactions are covered in our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

Swipe

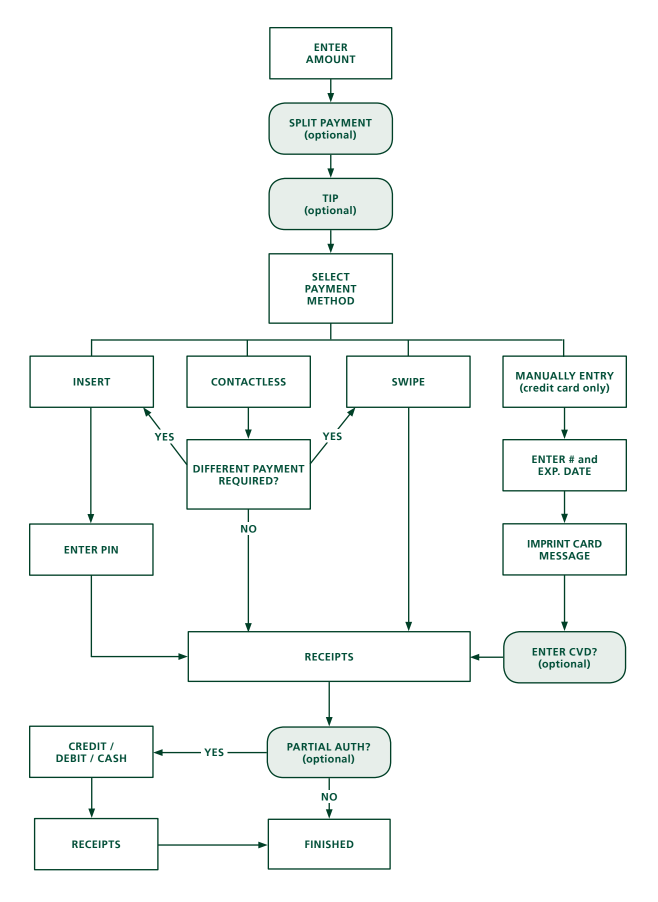
a) Verify the card information with what is on the screen and tap **OK**. Go to step 3.

Contactless

a) The customer **taps** their contactless-enabled credit card on the PINpad. In some cases the customer may be required to **swipe** or **insert** their card. Go to step 3.

Manual entry (credit card only)

- a) Enter the **account number** on the PINpad and press **OK**.
- b) Enter the **expiry date** on the PINpad and press **OK**.
- c) A manual imprint of the credit card is required. Do you wish to continue (**NO** or **YES**) If you selected **NO**, the transaction will be cancelled.
 If you selected **YES**, make an imprint of the card and continue below.
- d) Enter the **CVD number** on the terminal and tap **OK**. This number is generally located on the back of the credit card. This is an optional step depending on your settings. Go to step 3.
- **4.** The screen shows that the transaction is completed with an authorization number or approved message. If the credit card was manually entered or swiped, the customer **must** sign the receipt.
 - The amount paid by the customer may only be partially authorized depending on the card company. If a partial authorization occurs, the screen will display the amount still outstanding. The transaction will then request another payment method for the balance.
 - If the purchase was for a low amount you may be offered the option to print the receipt. This receipt threshold can be set by calling the TD Merchant Solutions Help Desk at **1-800-363-1163**.
- **5.** You can **REPRINT** the receipt or **FINISH** the transaction.



Debit card purchase

- **1.** Tap the \bigcirc / **Home** key \rightarrow Purchase.
- 2. Enter the total dollar amount and tap OK.

Split payment (optional)

If you have split payments enabled on your terminal you will follow these steps:

- a) Select how the payable amount will be paid: SPLIT or PAY. If you select PAY the full amount will be paid in one transaction. Go to Tip.
- b) Enter the amount of the first payment and tap **OK**.
- c) Customer confirms the amount: back arrow or OK.
- d) Select the payments type: Credit / Debit or Cash and tap OK. You may see more payment methods depending on what you have enabled on your Portal 2 terminal.
- e) Customer confirms the amount: **back arrow** or **OK**.

Tip (optional)

If you have tip enabled on your terminal you will follow these steps:

- a) Customer selects / enters one of the tip options on screen.
- b) Customer confirms the amount: **NO** or **YES**.
- **3.** Select one of the following payment methods: **Insert / Swipe** or **Contactless**.

Insert / swipe

- a) The customer selects the account to use: **CHEQUING** or **SAVINGS**.
- b) The customer enters their **PIN** and presses **OK**. Go to step 4.

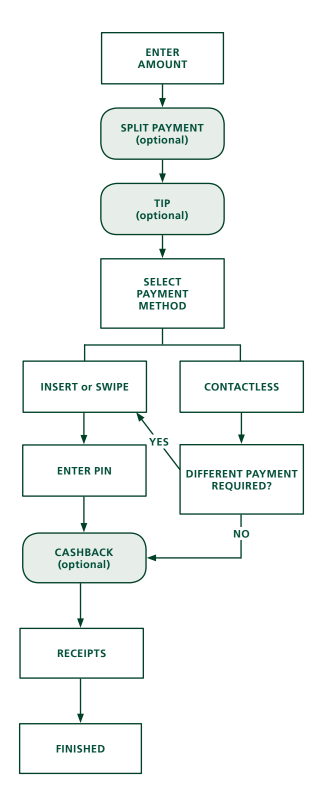
Contactless

a) The customer taps their contactless enabled debit card on the contactless card reader. In some cases the customer may be required to swipe or insert their card. Go to step 4.

Cashback (optional)

If you have cashback enabled on your terminal you will follow these steps:

a) Customer confirms whether they want



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cashback: NO or YES.

- b) Customer selects / enters one of the cashback options on screen.
- c) Customer confirms the amount: **NO** or **YES**.
- **4.** The screen shows that the transaction is completed with an authorization number, or approved message, and the receipts print.
- **5.** You can **REPRINT** the receipt or **FINISH** the transaction.

Phone or mail purchase

- These instructions are used for purchases where the credit card is **not** present. If the card is present at purchase, see *Credit card* purchase. If you use the incorrect purchase transaction you could incur extra charges.
- There are risks performing transactions when the credit card is not present. Ensure that you perform all of the available security checks for phone / mail purchases.
 - 1. Tap the / Home key → Phone / Mail Purchase.
 - 2. Enter the dollar amount and tap OK.
 - **3.** Enter the **account number** on the PINpad and press **OK**.
 - **4.** Enter the **expiry date** on the PINpad and press **OK**.
 - **5.** Enter the **CVD number** and tap **OK**. This step is dependent upon your settings.
 - **6.** The screen shows that the transaction is completed with an authorization number and the receipts print.
 - 7. You can **REPRINT** the receipt or **FINISH** the transaction.

Force post purchase

This option is only used due to communication problem or that the force post is requested via the terminal.

Before you perform this transaction you must call the TD Merchant Solutions Help Desk at **1-800-363-1163** and receive an authorization number.

- 1. Tap the \bigcirc / Home key \rightarrow Force Post Purchase.
- 2. Enter the **dollar amount** and tap **OK**.
- 3. Then enter the authorization number and tap **OK**. Please note, authorization numbers can include letters.
- **4.** Select one of the following payment methods: **Insert**, **Swipe**, or **Manual**.

Insert

a) Insert the card into the PINpad. Go to step 5.

Swipe

a) Swipe the card on the PINpad. Go to step 5.

Manual

- a) Enter the **account number** and tap **OK**.
- b) Enter the **expiry date** and tap **OK**.
- c) Enter the **CVD number** and tap **OK**. Go to step 5.
- **5.** The screen shows that the transaction is approved and the receipts print.
- **6.** You can **REPRINT** the receipt or **FINISH** the transaction.

Void

This option recalls a transaction so that you can void it. The following instructions can access any transactions that were performed in the current open batch. If a day close has been completed you cannot recall transactions made prior to the day close and you must do a refund, not a void.

1. Tap the \bigcirc / Home key \rightarrow Void.

Credit Card

- a) Enter the **trace** # from the receipt of the transaction to be voided and tap **OK**.
- b) Confirm that the transaction is to be cancelled (**NO** or **YES**).
- c) The screen shows that the transaction is completed with an approved message and the receipts print.
- d) You can **REPRINT** the receipt or **FINISH** the transaction.

Debit Card

- a) Enter the **trace** # from the receipt of the transaction to be voided and tap **OK**.
- b) Confirm that the transaction is to be cancelled (**NO** or **YES**).
- c) Customer inserts their card, enters their PIN and presses **OK**.
- d) The screen shows that the transaction is completed with an approved message and the receipts print.
- e) You can **REPRINT** the receipt or **FINISH** the transaction.

Transaction recall

This option recalls a transaction so that you can view, void or complete / close it if it is a pre-authorization or tab. The following instructions access any transactions that were performed in the current open batch. If a day close has been completed you cannot recall transactions prior to the day close. Pre-authorization and tab transactions are covered in our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

- 1. Tap the **②** / **Home** key → Transaction Recall.
- **2.** Select one of the following:

Recall by trace

- a) This only recalls the transaction connected to the trace # in the open batch.
- b) Enter the **trace number** that you want to recall and tap **OK**. Go to step 4.

Recall all

This recalls the details all of transactions in the open batch.

a) A list of all transactions currently available on the terminal appear. Go to step 3.

Recall by amount

This recalls any transaction for the entered dollar amount in the open batch.

a) Enter the **dollar amount** and tap **OK**. Go to step 3.

Recall by account

This recalls any transaction for the entered card account number in the open batch.

a) **Swipe** or **Manually enter** the card. Go to step 3.

Recall by invoice

This recalls the transaction for the entered invoice number.

a) Enter the invoice number that you want to recall and tap **OK**. Go to step 3.

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- **3.** If there are multiple transactions, scroll to the desired one and tap **OK**.
- **4.** Select **Void** to cancel the transaction or select **Completion** to close a pre-authorization. Tap **cancel** to leave this screen without making a selection.

Refund

Perform a refund transaction when a reimbursement must be performed for the customer.

Debit refunds are disabled by default. If you wish to activate debit refunds on your terminal please call the TD Merchant Solutions Help Desk at **1-800-363-1163**.

- **1.** Tap the \bigcirc / **Home** key \rightarrow Refund.
- 2. Enter the **dollar amount** and tap **OK**.
- 3. Select one of the following payment methods: Insert / Swipe, Contactless or Manual Entry (credit card only).

Insert / swipe credit or debit card

a) The customer **inserts** or **swipes** their card. Go to step 4.

Contactless credit or debit card

a) The customer **taps** their contactless-enabled card on the screen. Go to step 4.

Manual credit card

- a) Enter the **account number** on the PINpad and press **OK**.
- b) Enter the **expiry date** on the PINpad and press **OK**.
- Is this refund for a phone / mail purchase (NO or YES)?
 If you selected NO, continue below.
 If you selected YES got to step 3.
- d) A manual imprint of the credit card is required. Do you wish to continue (**NO** or **YES**)?
 If you selected **NO**, the transaction will be cancelled.
 If you selected **YES**, make an imprint of the card and go to step 3.
- **4.** The screen shows that the transaction is completed with an approved message and the receipts print.
- **5.** You can **REPRINT** the receipt or **FINISH** to complete the refund.

Receipts

Each transaction has a different receipt and most of the information is purely for record keeping. There are some points of **important information** you need to be aware of to ensure that your transactions have completed correctly.

Reprinting receipts

1. Tap the \bigcirc / **Home** key \rightarrow Reprint and select one of the following:

Last Receipt

- a) Confirm that you want to reprint the last receipt (**NO** or **YES**).
- b) The most recent receipt will reprint with the word **DUPLICATE** on it.

Past Receipt

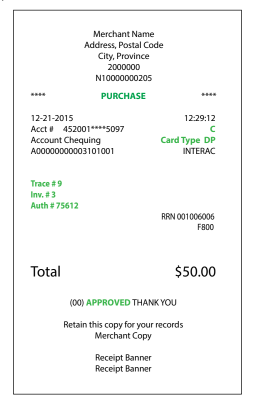
- a) Swipe the card that the transaction was performed on. Any transactions that were done on the terminal by the swiped card will appear on the screen.
- b) Select the **transaction** that you want to reprint the receipt for and tap **OK**.
- c) Select **PRINT** if this is the correct transaction.
- d) The selected receipt will reprint with the word **DUPLICATE** on it.

Receipt examples

Credit Card Debit Card

The information that you will use the most is noted on the receipts below.

Merchant Name Address, Postal Code City, Province 2000000 N10000000205 PURCHASE **** 12:29:12 12-21-2015 Acct # 452001****5097 Card Type VI Exp Date 10/19 Name: John O Public VISA CREDIT A0000000003101001 Trace # 6 Inv. # 5 Auth # 75612 RRN 001006006 TVR 00000000000TST TC 0E19785C8DAA97AC \$50.00 Total (00) APPROVED THANK YOU Retain this copy for your records Merchant Copy Receipt Banner Receipt Banner



Tran	Transaction type				
C	Online chip card transaction	RF	Contactless transaction		
CN	Chip card No Signature Required transaction	S	Swiped mag card transaction		
CO	Off-line chip card transaction	SC	Swiped chip card fall back transaction		
M	Manually entered mag card transaction	SN	Swiped No Signature Required transaction		
MC	Manually entered fall back of a chip card transaction				

Card	Card type				
AM	American Express	MD	MasterCard Debit		
DP	Debit	PV	Visa Debit		
DS	Discover / Diners	RC	RCS		
JC	JCB	UP	Union Pay*		
MC	MasterCard	VI	Visa		

Important information

Trace #	The trace number associated with the transaction
Inv #	The invoice number associated with the transaction.
Auth #	The authorization number associated with the transaction

Important information

Signature The card issuer determines when a signatures is required for a transaction so ensure that the client signs these receipts.

Approved Always ensure that the transaction was approved as it could be **Declined**.

Business Day Functions

Depending on the logon method, it may be as simple as a user performing transactions to entering a logon ID and password.

Performing day close

You have a deadline to perform a day close. This is called your balancing window and it is set on the system. If your day close is done before your balancing window ends, you'll receive same or next business day deposit for credit and debit card totals. Otherwise, they will be forwarded to the next business day.

A day close is automatically performed on your terminal every three to five business days if one isn't performed sooner by you.

You must close your business day on **each terminal** in order to maintain accurate records and balance your accounts. Closing the business day is important as it:

- Sends any stored transactions (SAFs).
- Closes all open batches.
- Prints selected reports.

- Checks for mail, and downloads.
- Downloads available updates.
- Starts a new business day on the terminal by opening a new batch.

- 1. Tap the \bigcirc / Home key \rightarrow Day Close.
- 2. Confirm that you want to close your business day: **NO** or **YES**. Once the process is started ensure that the terminal is not used until the day close is completed.
- **3.** Select your report delivery method (**DISPLAY** or **PRINT**). Depending on how you have set up your day close, certain reports will print.
- **4.** When it is completed you will see the *Business Day Closed* message.

Customizing the day close report

The following reports can be enabled or disabled for automatic printing during the **Day Close** transaction. To do this, you must contact the TD Merchant Solutions Help Desk at **1-800-363-1163**.

Option	Setting	Provides
Host Balancing Report	Enabled / Disabled	the Host and Terminal net amounts, transaction counts and the difference between the terminal and the host for the current batch.
Terminal Details Report	Enabled / Disabled	transaction records' details per card type for the current business day.
Operator Detail Report	Enabled / Disabled	transaction details per card type and for individual operators.
Terminal Balancing Report	Enabled / Disabled	sales, returns and net totals per card type for the current business day.
Operator Balancing Report	Enabled / Disabled	sales, returns and net totals per card type for the current business day for individual operator.
Tip Totals Report	Enabled / Disabled	tip totals per operator ID for the current business day.
Cashback Totals Report	Enabled / Disabled	the terminal's cashback total amount for the current business day.

Option	Setting	Provides
TD Discount Report	Enabled / Disabled	the terminal's total TD discount amount for the current business day.

Reprinting the day close report

- 1. Tap the \bigcirc / Home key \rightarrow Reprint \rightarrow Day Close Report.
- **2.** Confirm that this is correct: **NO** or **YES**.
- **3.** The day close report reprints.

Reporting

Tap the \bigcirc / **Home** key \rightarrow Financial Reports \rightarrow and select a report group.

Business day reports

Report	Instructions	Provides
Terminal Detail	DISPLAY or PRINT your report.	transaction details by card type for the current business day.
Terminal Balancing	DISPLAY or PRINT your report.	transaction totals by card type for the current business day.
Business Day Subtotals	DISPLAY or PRINT your report.	transaction totals by card type for the current business day. Theis report can be run without closing your business day.
Operator Detail	Select whether the report is for an individual ID (Operator ID), or tap the 0 key for all IDs, and tap OK. DISPLAY or PRINT your report.	transaction details by card type for the current business day by operator ID.
Operator Balancing	Select whether the report is for an individual ID (Operator ID), or tap the 0 key for all IDs, and tap OK . DISPLAY or PRINT your report.	transaction totals by card type for the current business day by operator ID.
Outstanding SAF	DISPLAY or PRINT your report.	all stored transaction details that have not been sent for settlement.

Batch reports

Report	Actions	Provides
Transaction Details	Select which batch you want to review (PREV or CURRENT). DISPLAY or PRINT your report.	transaction details by card type and for current or previous batch.
Totals	Select which batch you want to review (PREV or CURRENT). DISPLAY or PRINT your report.	transaction totals by card type and for current or previous batch.

Customized reports

These reports are for all transactions performed for the business days currently stored in the terminal. These reports can only be accessed by supervisors or managers. The following chart shows what each report displays.

Report	Actions	Provides	
Transaction Details	Select whether the report is for an individual ID (Operator ID), or tap the 0 key for all IDs, and tap OK .	transaction details by card type for a maximum of 10 business days	
	Enter the start date and end date .		
	DISPLAY or PRINT your report.		
Totals	Select whether the report is for an individual ID (Operator ID), or tap the 0 key for all IDs, and tap OK .	transaction details by card type and transaction type for a maximum of 45	
	Enter the start date and end date .	business days	
	DISPLAY or PRINT your report.		



Administration and Configuration

The TD Generation with PINpad offers you numerous options to personalize the terminal while helping you to administer your business. Standard administration features are:

- User Management (creating, editing, deleting and unlocking locked user IDs)
- Parameter Updates (updating your settings on the terminal to reflect new information such as new accepted payment types)
- Communications (changes to your terminal's communication method)
- Training Mode (enable / disable this setting to safely train new employees how to use the terminal)
- Receipts (changes to how and when they are printed)

Administering the terminal

By utilizing user types, you can help secure your terminal from fraudulent transactions and allows certain advanced functionality to trusted employees. Listed below are the user types available to you and what functionality is available to them.

User Type	Capabilities	Special Notes
Supervisor	Can perform normal transactionsCan set up operator IDs	 Consists of an ID, password an user name A maximum of 100 operators are allowed per terminal
Operator	Can perform normal everyday financial transactions	 Consists of an ID, password an user name A maximum of 100 operators are allowed per terminal

Login requirements for terminal functions

This option allows you to determine which functions require a supervisor to enter their login ID and password. Functions will only appear in the option list if they can be ID and password protected. The same steps are used to disable user id and password requirements.

• Supervisor is the highest level that can be granted and has access to various administration functions so be aware of who you grant this access to.

Please see the following list of available functions and reports:

Function	Settings	Explanation
Batch Reports	On / Off	Enables / disables supervisor protection
Business Day Reports		on this function.
Customized Reports		
End of Day		
Force Post		
Gift Card Reports		
Manual Account Number Entry		

Please call the Help Desk to have this feature enabled (1-800-363-1163) request these to be enabled.

User management

Add user

Use this option to create a unique user ID for them with the appropriate level of access to terminal features.

- **1.** Tap the \bigcirc / **Home** key \rightarrow \bigcirc / **Control Panel** icon \rightarrow User Management \rightarrow Add User.
- **2.** Enter the new **user name** and tap **OK**. This can be 13 characters in length.
- **3.** Enter the new **user ID** and tap **OK**. This unique number can be up to five digits in length.
- **4.** Enter the **new password** and tap **OK**. This can be up to seven digits in length.
- **5.** Re-enter the **new password** and tap **OK**.
- **6.** Select the authority level for this user: **Operator** or **Supervisor**.
- **7.** The new user is added to the terminal.

Change password

This option allows you to change an existing password for security or personal reasons. It requires a higher level user to change it. For example, it would take a supervisor to change a supervisor or operator's password.

- **1.** Tap the $\widehat{\mathbf{e}}$ / **Home** key $\rightarrow \widehat{\mathbb{R}}$ / **Control Panel** icon \rightarrow User Management \rightarrow Change Password.
- 2. Enter the **ID** that you want to change the password for and tap **OK**.
- 3. Enter the **old password** and tap **OK**.
- **4.** Enter the **new password** and tap **OK**. Passwords up to seven digits in length.
- **5.** Re-enter the **new password** and tap **OK**.
- **6.** The password is now changed.

Remove user

This option allows you to delete an existing user.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow User Management \rightarrow Remove User.
- 2. Select the **user** that you want to delete and tap **OK**. Only a Supervisor can delete a user from the terminal. You cannot delete the user that is logged into this terminal.
- **3.** Confirm that you want to delete the user (**NO** or **YES**).
- **4.** The user ID is now removed.

User list

This option creates a report that contains the user ID details with the option to print them.

- **1.** Tap the \bigcirc / **Home** key \rightarrow \bigcirc / **Control Panel** icon \rightarrow User Management \rightarrow User List.
- **2.** Display the list on the screen or print it (**DISPLAY** or **PRINT**).
- **3.** The user list report either displays or prints. Each user will be listed by user ID, user name and level.

Logon method

This option allows you to determine whether a log on is required to access the terminal.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Logon Method.
- 2. Tap one of the following options: **ID And Password** (most secure), **ID Only** or **No Logon** (least secure).
- **3.** The screen will display what method that you selected and confirm the change.

Downloads

Parameter download

This option downloads parameters from the TD Hosts for the operation of the terminal.

Note: This function is automatically performed during the day close process. Below is what sort of information is contained by each host download.

Host 1 Params.DL Host 2 Params.DL

Use this option if you want to update anything dealing with financial information such as card types, transaction types.

Use this option if you want to update anything dealing with non-financial information such as terminal settings.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Parameter Download.
- 2. Select which type of download you want to do: Host 1 Parameters or Host 2 Parameters.

Host 1 Parameters

- a) Confirm that you want to start the download: **NO** or **YES**.
- b) The terminal begins the download and continues running until *Parameter Download Completed* appears on the screen. Go to step 3.

Host 2 Parameters

a) Select what type of download this is (FULL or PARTIAL).

Full: Performs a full download which takes longer than a partial. Partial: Only pulls down information changed by Help Desk.

- b) The terminal begins the download. It will show a percentage complete counter until complete when it shows the message *Host 2 Download Completed*.
- c) Your terminal will automatically reboot. Go to step 3.
- **3.** Your terminal starts up and the parameter download is complete.

Software download

This function allows the terminal to download a new software application from the TD remote host without the need for a technician on site.

- The device must remain powered on for the full process.
- You must close your business day on the terminal before downloading software.
- A software download can also be initiated via a notification. In this case, the software may be downloaded in the background within a defined time window (scheduled download).
- A software download must be done separately for each terminal.
 - 1. Tap the \bullet / Home key \rightarrow \bullet / Control Panel icon \rightarrow Software Download.
 - **2.** Tap **CONTINUE** to proceed.
 - **3.** The download is complete and your terminal will automatically reboot.

Configuration reports

Use this report to print a report of all your configuration settings.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Configuration Report.
- **2.** Select and automatically print one of the following reports:

These reports can be large so print them at your own discretion.

Merchant reports

You can print these reports to compare settings between your different terminals.

- Communications A report will print with all of your communication settings. See page 22 for more
 on communication settings.
- **Host 1 Settings** A report will print with all of your Host 1 settings and their values. See page 21 for more on Host 1 settings.
- **Host 2 Settings** A report will print with all of your Host 2 settings and their values. See page 21 for more on Host 2 settings.

Help Desk Reports

The following reports are generally only printed when requested by the Help Desk.

• Card BIN Ranges – A report will print with all of your BIN ranges accepted on the terminal.

This option is only used when calling into Help Desk or to ensure that all your terminals have the same settings.

- **EMV Parameters** You would select **All**, **Contact** or **Contactless** EMV parameters and a report will print with all of the values for the selected profile.
- **EMV Public Keys** You would select an EMV profile and a report will print with all of your EMV values for the profile.

Communications

Use these options to change communication settings on your terminal.

You must enter a valid supervisor ID and password to access this option.

Communications

Use this option to change the communications between direct dial-up and Ethernet.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Communications \rightarrow Connection Type Setup.
- 2. Select the desired option: **Direct Dial-up** or **High-Speed Internet**. Direct Dial-up uses your phone line while High-Speed Internet uses your DSL or cable internet connection via a router.

The new communication mode is now active and screens requesting information will now appear based on your selection.

Direct Dial-up

- a) Enter the **Host 2 Phone** # and tap **OK**.
- b) Enter the **dialing prefix** and tap **OK**.
- c) Go to step 3.

High Speed Internet

- a) Select the desired option: **STATIC IP** or **DHCP**. If it is STATIC IP, proceed to step b. If it is DHCP, go to step 3.
- b) Enter the **Terminal IP Address** and tap **OK**.
- c) Enter the **Terminal Subnet Mask** and tap **OK**.
- d) Enter the **Terminal Default Gateway** and tap **OK**.
- e) Enter the **Terminal DNS** and tap **OK**.
- f) Go to step 3.
- **3.** Your communications are now updated.

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General options

Use these options to configure your terminal's volume, brightness and other settings.

Training mode

This option allows a supervisor to sign in and train another user on the functions of the terminal without impacting any live transactions or totals on the terminal. When in training mode:

- The screen will display the word **DEMO**.
- Receipts and reports will be labelled with a Training Mode banner.
- You will be unable to make configuration changes,
- You will be unable to perform chip card transactions,
 - 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Training Mode.
 - 2. Enter or exit training mode: **NO** or **YES**.
 - **3.** Training mode is now enabled / disabled depending upon your selection. You will return to the *Idle* screen and see the word **Training**. Perform these steps again when you wish to leave training mode.

Date / Time sync

This option corrects the date and time on the terminal by communicating with the TD host.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Date / Time Sync.
- 2. The terminal creates a connection to the server and syncs date and time information.

Terminal volume

This option allows you to increase or decrease the terminal speaker volume.

- **1.** Tap the // **Terminal Volume** icon.
- **2.** Drag the volume bar to the desired level and tap **TEST**.
- 3. When you're satisfied tap \(\square\) / back arrow to exit.

Terminal brightness

This option allows you determine how bright your terminal display is.

- 1. Tap the 🔆 / Brightness Level icon.
- 2. Tap or + to adjust the PINpad volume by one level (1 through 5).
- 3. When you're satisfied tap \(\begin{aligned} \sqrt{back arrow} \) to exit.

Priority mail

Priority mail is used to send important information to the merchant and should be checked daily. If there is any mail waiting for you, there will be an envelope icon in the top of the screen.

- 1. Tap the // Envelope icon.
- 2. Select one of the following options: Check Mail, Read Messages, Delete Messages or Delete All Messages.
 - a) **Check Mail** Allows a user to download mail from the mail server.
 - b) **Read Messages** Allows the user to read messages downloaded from the mail server.
 - c) **Delete Inbox Messages** Allows a supervisor to delete a single message from the inbox. Once deleted they cannot be retrieved.
 - d) **Delete All Messages** Allows a supervisor to delete all messages in the inbox. Once deleted they cannot be retrieved.

PINpad volume

This option allows you to increase or decrease the PINpad speaker volume.

- 1. Press the / Speaker Volume button.
- 2. Select or + to adjust the PINpad volume by 10%.
- **3.** When you're satisfied with the new volume level press **cancel** to exit.

Language

This option allows a supervisor to change the language of a terminal to English or French.

- **1.** Tap the $oldsymbol{oldsymbol{arphi}}$ / **Control Panel** icon ightarrow Language.
- **2.** Tap the desired language: **English** or **Français**.
- **3.** The terminal language has now been set to your selection.

Voice prompts

The terminal has the ability to verbally provide certain audible prompts for the customer. The following voice prompts are available: *Present card*, *Transaction completed*, *Remove card* and *Thank you for your business*.

You must call the Help Desk (1-800-363-1163) to request that the voice prompts be enabled.

Receipt options

Use these options to configure your receipts.

Receipt banner

This option allows you to add a short slogan or advertising to the bottom of all receipts printed from a terminal.

- The receipt banner must be added to each terminal that you want to use it on.
- The more lines you add to the banner, the more paper will be used when you print a receipt. If you print a large number of receipts daily, your paper usage may be significantly higher than what you're accustomed to.
- It's your responsibility to ensure that the content of any banner message complies with all applicable laws. By using this feature, you agree that you are solely responsible for any advertising messages displayed on the terminal.
 - 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Receipt Banner.
 - 2. Enable the receipt banner: NO or YES.
 - 3. Enter the number of lines to print on the receipt (0 9) and tap **OK**. If you set it to zero it will disable the receipt banner.
 - **4.** Select the **font size** for the displayed line (**SINGLE** or **DOUBLE**).
 - **5.** Single size can have 26 characters to a line and double will allow 20 characters.
 - **6.** Enter the **text** for the displayed line and when finished press **OK**.
 - 7. If you press **OK** without entering anything, the line will be left blank.
 - **8.** Go to step 4 for each line in your receipt banner. When you tap **OK** after the final line, your changes are saved and will be applied to all future receipts.

Reset invoice

Use this option to reset your invoice number to 1. This will be reflected on the printed receipts.

1. Tap the igodox / Home key \rightarrow igodox / Control Panel icon \rightarrow Reset Invoice #.

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2. Confirm you want to reset the invoice number to 1: **NO** or **YES**.

You cannot reset the invoice number with an open batch. Close the existing batch and then reset the invoice number.

3. The invoice number is now reset to 1.

Reprint last receipt

This option is used to reprint the last merchant or customer receipt before another transaction is processed.

- **1.** Tap the \bigcirc / **Home** key \rightarrow Reprint \rightarrow Last Receipt.
- **2.** The last receipt reprints.

Reprint older receipt

This option is used to reprint a receipt printed before the last receipt since the last end of day close.

- **1.** Tap the \bigcirc / **Home** key \rightarrow Reprint \rightarrow Past Receipt.
- 2. Swipe the card that was used for the transaction or tap **Manual** and manually enter the account number.
- **3.** Scroll to the desired transaction (if there is more than one) and tap **PRINT**.
- **4.** The selected receipt reprints. The receipt will be a merchant copy with the word **REPRINT** displayed.

Functions enabled / disabled by TD Merchant Solutions

The following settings are available, but you must call the TD Merchant Solutions Help Desk to enable / disable them.

Cattings	0.41.0.0
	Action
Enabled / Disabled	Call in to change.
Enabled / Disabled	Call in to change.
Preset Merchant Entered	Call in to change.
Print / Don't Print	Call in to change.
On / Off	Call in to change.
Automatic / Manual	Call in to change.
Enter Value	Call in to change.
Never Print Print with Customer copy Always print	Call in to change.
Enter Value	Call in to change.
Enter Value	Call in to change.
Enter Value	Call in to change.
On / Off	Call in to change.
On / Off	Call in or do it yourself.
	If you do it yourself your changes will be overwritten after a Host 2 download.
Merchant Copy First Customer Copy First	Call in to change.
Enabled / Disabled	Call in to change.
Preset / Merchant Entered	Call in.
	Preset Merchant Entered Print / Don't Print On / Off Automatic / Manual Enter Value Never Print Print with Customer copy Always print Enter Value Enter Value Enter Value On / Off On / Off Merchant Copy First Customer Copy First Enabled / Disabled

6

Troubleshooting

"A" Error Codes	Explanation	Action Required
Already In Training Mode	The user tried to enter Training mode when they were already in it.	Either proceed with Training Mode or repeat the steps and exit Training Mode.
Amount \$0.00 Not Allowed	An amount higher than 0.00 must be entered.	Please enter a new amount and press OK .
"B" Error Codes	Explanation	Action Required
Bad Communication	Terminal detected a communication failure after the transaction is initiated.	Check your connections and retry the transaction. Verify that your Internet connection or phone line is working. If the problem persists contact the Help Desk.
Bad Communication Press CANC key And Try Again	Terminal detected a communication failure after the transaction was initiated.	Press cancel and try again.
Batch Cannot Be Closed With Open Pre-Auths	The terminal is configured so that Pre-authorized Transactions must be completed before a Batch Close can be performed.	Please complete all open Pre-Auth transactions, then close the batch.
Batch Cannot Be Closed With Open Tabs	The terminal is configured so that Open Tabs must be completed before a Batch Close can be performed.	Please complete all open Tab transactions, then close the batch.
Business Day Full Close Business Day Now	The terminal has reached the maximum number of transactions that can be	A Day Close must be processed to allow the terminal to continue processing.
	accumulated for a business day.	Once this message is displayed only administrative transactions and Pre-auth completions / Close Tab transactions can be performed.
"C" Error Codes	Explanation	Action Required
Cannot Reset Invoice # to 1 When Set to Manual	The terminal has invoice number entry set to manual entry, and this option is not allowed in this mode.	Please contact the Help Desk if you wish to change the entry mode to automatic.
Card Error Please Try Again	The terminal failed to read the chip on the inserted card.	Remove the card and try reinserting it, ensuring that it is entered correctly.
		If the problem persists, please ask the card holder for another form of payment.
Card Error Please Try Again	The terminal failed to read the chip on the inserted card.	Remove the card and try inserting it again.
Card Error Use Magnetic Stripe	The terminal failed to read the chip on the inserted card.	Remove the card from the chip reader and swipe it through the magnetic strip reader.

"C" Error Codes	Explanation	Action Required
Card Removed Too Soon Try Again	The chip card was removed from the terminal before the transaction was completed.	Process the transaction again, while instructing the cardholder not to remove the card until instructed by the terminal.
Cashback Amount Exceeds Limit	The cashback amount entered exceeds the maximum allowed for this terminal.	Please enter another amount within the cashback limit.
Check Printer	The printer is not ready for printing.	Verify that the printer has paper and that the cover is closed properly.
Close Batch Failed End Of Business Day Not Complete	The terminal failed to complete a Batch Close transaction during the Day Close.	Retry the Day Close transaction. If the problem persists please contact the Help Desk.
Close Batch Soon	The terminal has almost reached the maximum number of transactions that can be accumulated for a batch.	A Batch Close must be processed before the next 20 transactions to allow the terminal to continue processing.
Close Business Day Soon	The terminal has almost reached the maximum number of transactions that can be accumulated for a business day. OR The Day Close transaction has reached the maximum number of days that it can be left open.	A Day Close must be processed as soon as possible to allow the terminal to continue processing.
Customer to Insert Chip Card	The cardholder attempted to swipe a chip card on the terminal.	Please insert the card into the chip reader on the terminal.
"D" Error Codes	Explanation	Action Required
Download Host 1 Parameter First	The terminal requires a Host 1 Parameter Download to be performed.	Download the Host 1 Parameter.
Download Full Host 2 Params First	The terminal requires a full Host 2 Parameter Download to be performed.	Download the Host 2 Parameter.
"E" Error Codes	Explanation	Action Required
End of Business Day Already Completed	The Day Close transaction has already been completed successfully.	
End of Day Process Cancelled	The Day Close transaction was cancelled.	
"F" Error Codes	Explanation	Action Required
Faulty Card	The card was swiped too slowly.	Try swiping the card faster.
Function Not Allowed	The function selected is not setup for this terminal.	If you require the function, please contact the Help Desk.



"H" Error Codes	Explanation	Action Required
Host 1 Download Not Completed	The terminal attempted a Host 1 Download and it was successful.	Try the Host 1 Download again. If the problem persists, please contact the Help Desk.
Host 2 Download Not Completed	The terminal attempted a Host 2 Download and it was not completed successfully.	Try the Host 2 Download again. If the problem persists, please contact the Help Desk.
"I" Error Codes	Explanation	Action Required
ID Already Exists	The ID entered already exists on the terminal.	Please enter another ID.
ID Table Empty	There are no IDs defined in the terminal.	
Inbox Empty	There are no messages in the Mail Inbox.	-
Input Must Be At Least 1 Character	No data was entered in a required field.	Please enter at least 1 character.
Input Must Be At Least 3 Characters	Less than 3 characters were entered.	Please enter at least 3 characters.
Input Must Be At Least 9 Characters	Less than 9 characters were entered.	Please enter at least 9 characters.
Input Must Be Greater Than Zero	Value entered must be greater than zero.	Please enter a value greater than zero.
Input Not In Valid Range	The data entered was not within the required values.	Please reenter the data.
Internal Error Call Help Desk AAAAAAAAAAAAA NNNNNNNNNNNNN CCCCCCCCCC	The terminal has encountered a fatal error. AA stands for component name NN stands for application information CC stands for error code	Please contact the Help Desk and provide the information on the screen.
Invalid Account #	The card used failed a security check or the card number length is invalid for the card type.	Enter the card again, if the problem persists ask the cardholder for another form of payment.
Invalid Date	The date entered on the terminal is not valid or occurs in the future.	Please enter a valid date.
Invalid Expiry Date	The expiry date on the card is invalid.	Please enter a valid expiry date. OR Ask the customer for a different card.
Invalid ID	The user ID was not found on the terminal.	Enter a valid ID.
Invalid ID / Password	The ID / Password combination entered does not match any in the terminal's record.	Re-enter or try another ID / password.
Invalid Password	The password is not valid for the User	Re-enter the password or try another ID.

ID entered.

"I" Error Codes	Explanation	Action Required
Invalid Time	The time entered is not valid.	Please enter a valid time.
Invoice Tab First	The Close Tab transaction has been attempted on a Tab that hasn't been invoiced.	Process an Invoice Tab transaction for the invoice number entered.
"M" Error Codes	Explanation	Action Required
Maximum # of Entries Reached	The maximum number of User IDs (100) has been reached.	To enter additional IDs, some IDs will have to be deleted.
"N" Error Codes	Explanation	Action Required
No Match	A match cannot be found for the data entered or selected.	Please retry or enter new data.
No Response From Host	Terminal times out the host response.	Tap the cancel key and try again. If the problem persists contact the Help Desk.
No Transactions Found	A transaction cannot be found with the criteria entered.	Please enter new data.
Not Accepted	The card type entered is not supported on this terminal.	Please select another card.
Not Accepted Use Magnetic Stripe	The card was inserted, but the terminal does not have the card type defined for chip.	Swipe the card on the terminal. If the card type is supposed to be setup for chip, please contact the Help Desk.
Not Allowed	The transaction selected is not setup for this terminal or it is not allowed with the card being used.	Try another card type. If the transaction is supposed to be setup for the terminal, please contact the Help Desk.
Not Allowed To Reset Inv# with Open Batch	An attempt was made to reset the invoice number, however the batch was open.	Please close the batch and then Reset the Invoice #.
Not Allowed With Trans Outstanding	A function cannot be run if there are any transactions outstanding (pre-auth, transactions in the open batch, etc.).	Please process the outstanding transactions then try the function again.
Not Available	The item requested is not available.	Please make another selection.
Not Completed	The attempted transaction or function did not complete successfully.	Re-attempt the transaction or function. If the problem persists please contact the Help Desk.
Number Not In The Range 1 – 9	The input # does not fall in the range of print lines allowed for the receipt banner.	Please enter a valid number.
Number Not In The Range 1 — 65535	The entered host port number is not in a valid range.	Please enter a valid number.
Not In Training Mode	If the user is not in training mode and tries to exit it.	



"P" Error Codes	Explanation	Action Required
Passwords Do Not Match	The password confirmation does not match the original password entered.	Please re-enter the password confirmation.
PINpad Has Been Replaced! Host 1 Parameter Download Is Required!	The terminal has detected that the PINpad has been replaced.	If a technician has not been onsite to replace the PINpad, please contact the Help Desk to report suspected tampering.
Processing Error	The terminal encountered an error when trying to process a chip transaction.	Try the action again. If the problem persists ask for another form of payment. If the problem occurs on multiple chip cards, please contact Help Desk.
"R" Error Codes	Explanation	Action Required
Receipt Not Printed! Imprint Card and Complete Sales Draft Manually	The transaction was approved however the terminal is unable to print a receipt.	Manually imprint the card, record the authorization code and have the customer sign the receipt.
Reset Date And Time From Main Menu	The terminal requires the date to be synchronized with the host date and time.	Perform the Date / Time Sync function on the terminal.
"S" Error Codes	Producetion	Astion Dominal
System Error Contact Help Desk	Explanation The terminal has encountered a system error.	Action Required Please call the Help Desk immediately to have your terminal replaced.
"T" Error Codes	Explanation	Action Required
Transaction Already Voided	Void transaction is attempted on a transaction that has already been voided.	
Transaction Cancelled	The transaction has been cancelled by the user.	
Transaction Not Allowed	The transaction type is not supported for the card entered.	Please select another card type or transaction.

Purge transactions

This option allows a supervisor to clear all records from the terminal for specific transaction types.

- You should never do this without contacting Help Desk first and only perform this at their request
- When this is performed you will lose all the data contained within that specific terminal including transactions and the transactions history.
 - 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow Purge Transactions.
 - **2.** Confirm that you wish to continue: **NO** or **YES**.

Terminal information

This option displays the terminal ID of the device, the software version installed and the date it was installed / upgraded.

- 1. Tap the \bigcirc / Home key \rightarrow \bigcirc / Control Panel icon \rightarrow System Information.
- 2. Select how you would like the information to be displayed: **DISPLAY** or **PRINT**.
- **3.** You will see the following information:
 - Device
 - Serial #
 - Application
 - Release Date
 - Release Status

- System Software Version
- O/S
- EMV Kernel Version
- Security Software Version
- Free DRAM

A

Appendices

Lost or stolen equipment

If your device has been lost or stolen, please:

- 1. Contact the TD Merchant Solutions Help Desk immediately to report the incident. (stolen or lost)
- **2.** Contact the police to file a report. (stolen only)

What should I do when the police arrive regarding the stolen device?

If a police officer arrives on site please record the following:

- Officer's name
- Officer's jurisdiction

- Officer's contact information
- Stolen device's serial number

The officer should provide you with a **report number**. After obtaining the above from the officer, please contact the TD Merchant Solutions Help Desk and provide this information so that you can receive a replacement device. See below for an easy to use information card to record the required information.

Police Information		
Name		
Jurisdiction		
Contact Information	PH#	EXT #
	FAX#	
	Email	
Report Number		
Device Information		
Stolen Device Serial Number		

Call Centre Information

Please call the TD Merchant Solutions Help Desk at 1-800-363-1163. We would be happy to answer any questions you may have.

Authorization:

24 hours a day, seven days a week

Terminal Inquiries:

24 hours a day, seven days a week

General Merchant Inquiries:

Monday - Friday, 8 a.m. - 8 p.m. ET

Printer / Stationery Supplies:

Monday - Friday, 8 a.m. - 5 p.m. ET

Documentation Portal

This Guide covers the most commonly used information in order to get you started. Your terminal has more features and functionality to explore on our documentation portal at www.TDMerchantSolutions.com/ResourceCentre

