TD iWL252 and 255 **Quick Start Guide**



For the:

- iWL252 (Bluetooth)
- iWL255 (3G Wireless)



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MERCHANT INFORMATION
Merchant Name
Merchant Number

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About this Guide

This Guide provides an introduction to your TD iWL252 / 255 solution, hardware functionality, performing financial transactions, administration features and troubleshooting. For further information regarding its use and available features, please review our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

Merchant Welcome Kit Contents

Quick Start Guide Pamphlets

- How to Help Prevent Fraud
- Payment Card Industry Data
- If you have a problem or concern

Information sheets

- What you need to know about chargebacks
- Payment card industry data security standard (PCI DSS)

Miscellaneous

- Paper rolls (3 + 1 in the terminal)
- Cleaning card and instructions
- Charging cord
- Card acceptance decals (Visa®, MasterCard®, Discover®, American Express®, Interac® Direct Payment, etc.)

The TD iWL252 / 255 Solution

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

The two terminals look virtually identical and have very similar functionality. There is an easy way to determine which one you are using.

TD iWL252 and Bluetooth® base





This terminal is the short range wireless version. It connects wirelessly to the Bluetooth charging base.

TD iWL255



This terminal is the long range wireless version. It connects to the mobile phone network.

The TD iWL252/255 Terminals

1. Paper chamber flap

2. **Function keys**

The / F1 and / F4 keys can be used as shortcuts and to select onscreen options. See below for more information.

Navigation keys 3.

Use the arrow keys to navigate the screens and menus.

4. Command kevs

Cancel

/ Correction or Paper advance

/ **OK** and shortcut to the *Main* Menu screen.

Card readers 5.

- Insert chipped cards a)
- b) Swipe cards
- Contactless cards C)



Default shortcut keys

To access a specific menu or function, use the following shortcuts:

- Sale (default)
- Pre-Auth Initiation (default)
- Navigation / scroll key
- Pre-Auth Completion (default)
- Phone / Mail Sale (default)
- _____ / F1
- **F2** / **F2**
- Main Menu Admin Menu
- / OK ___#* / Admin 0 / 0

- / F3 **F4**
- Advance paper

Reprint last receipt

/ Correction

Idle screen and icons

TD iWL252

The default screen is called the *Idle* screen. On it there are numerous important icons. They are, left to right:

1. Lock (security)

The **i** icon will be closed or open. If the lock is open, do not use this terminal and contact the TD Merchant Solutions Help Desk to report it has been tampered with.



2. Bluetooth connection icons

The terminal's Bluetooth connection is indicated by a group of icons:

- B Terminal is connected to the Bluetooth base but not responding.
- B Terminal is searching for connection.
- B Terminal is connected to the Bluetooth base.
- Indicates the terminal Bluetooth signal strength.
- The number under these icons is the associated Bluetooth base serial number.
- \blacksquare Indicates whether the terminal is connected to the network. It will be one of two colours: green (connected) or white (disconnected).

3. Power

The battery icon in the top-right corner indicates that the terminal battery level. When the lightning bolt appears on top of the battery, it means it is charging.

TD iWL255

The default screen is called the *Idle* screen. On it there are numerous important icons. They are, left to right:

1. Wireless connection icons

The terminal's wireless connection is indicated by a group of icons:

- Indicates the terminal 3G wireless signal strength.
- (((**)) Indicates whether the terminal is connected to the 3G wireless network. It will be one of two colours: green (connected) or grey (disconnected).



Lock (security)

The icon will be closed or open. If the lock is open, do not use this terminal and contact the TD Merchant Solutions Help Desk to report that it has been tampered with.

2. Power

The battery icon in the top-right corner indicates that the terminal battery level. When the lightning bolt appears on top of the battery, it means it is charging.

Main menu screen

From the *Idle* screen, press **OK** and the *Main Menu* screen appears. The *Main Menu* screen displays the following transactions:

- Return
- Void
- Force Post
- Phone / Mail Sale



Admin menu screen

From the *Idle* screen, press —** / **Admin** key and the *Admin Menu* screen appears. It displays the following options:

- Logon / Logoff
- Business Day Menu
- Trans Recall Menu
- Setup Menu
- Reprint Menu
- Maintenance
- Other Functions



* TD iWL252 screen shown

For a list of all the admin functions on available on the terminal, refer to page 19 for a complete menu breakdown.

Navigation

Once you get to the desired screen, use the following keys to navigate it:

- Press the **up / down arrow** key to scroll down or up one menu selection.
- Press **Cancel** to go back one screen.
- Press **Correction** to change an entry.
- Press **OK** to confirm your menu selection or entry.
- Press the number associated with the desired menu item.

Changing the paper roll

- **1.** Gently pull up on the **paper chamber panel** along the top of terminal and remove the old paper roll.
- 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 enough paper sticking out from the chamber that it touches the top of the terminal screen.
- **4.** Press **Correction** to advance the paper to ensure it is loaded properly.

The Bluetooth Base

The Bluetooth base is only used with the TD iWL252. It acts as a connection to the payment network and as a short range wireless base for your TD iWL252 terminal. This base also acts as a charging station for the terminal.



Ports

The base has four ports on the back but you are only using the network adapter port and the power port:

- 1. Ethernet port
- 2. Power port



If you use a dial up connection, there is a panel on the bottom of the base that you can open and plug your phone line into.

Communication options

The TD iWL252 solution offers two options for communications: dial-up or Ethernet. You can set this however you wish to suit your existing place of business' setup. To learn more about communication options see page 14.

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 the terminal, any user IDs or passwords and to prevent unauthorized use. In any event the Merchant will be liable for any unauthorized use of the terminal or any user IDs or passwords. There are three user security settings:

No security (Default)

No access restriction to the terminal functionality listed below.

Medium Security

 Access is restricted to certain features by a supervisor or manager ID and password.

High Security

 Access is restricted to certain features by a manager ID and password.

The following functions can be protected by a supervisor ID and password:

- End of Day
- Manual Account #
- Batch Reports
- B.Day reports

- Customized Reports
- Batch Close
- Recent Error Report

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

The Force Post function allows prior authorization numbers to be manually keyed in. For your protection, this capability is disabled by default on your terminal. If you need to process a Force Post, please call the TD Merchant Solutions Help Desk at **1-800-363-1163** to enable the capability after being authenticated.

Call for authorization fraud prevention

You can enable/disable call for authorization transactions.

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**.

Financial Transactions

The terminals can perform the following transactions:

- Sale (purchase)
- Phone / Mail sale
- Force post
- Return (refund)

- Void
- Pre-authorization*
- Partial authorization*
- * These optional transactions and others, such as tips, are covered in our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

Accepted card types

Your terminal(s) will accept whatever cards you indicated when you signed your contract with TD Merchant Solutions. If you wish to adjust your accepted card list, please call the TD Merchant Solutions Help Desk at **1-800-363-1163** to change the security level on your terminal.

Sale (credit card)

- 1. Press / **F1**.
- 2. Enter the total dollar amount for the sale and press **OK**.
- **3.** Customer confirms the dollar amount.
- **4.** Perform one of the following payment methods: **Insert**, **Swipe**, **Contactless** or **Manual Entry**.

Contactless

a) The customer **taps** their contactless-enabled credit card on the contactless card reader.

The customer may be required to **swipe** or **insert** their card in some cases.

- b) Ask the customer if they would like a receipt: **Yes** or **No**.
- c) The screen shows that authorization number, the transaction total and the receipts print if requested. Go to step 5.

Insert

- a) The customer inserts their credit card.
- b) The customer enters their **PIN** and presses **OK**.
- c) The screen shows that authorization number, the transaction total and the receipts print. Go to step 5.

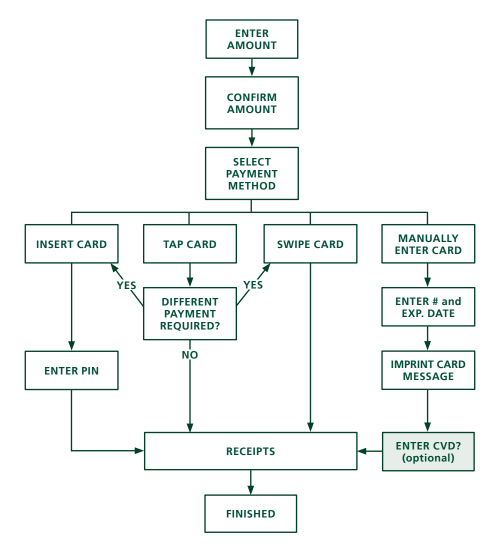
Swipe

- a) The customer swipes their credit card.
- b) Verify the card info with what is on the terminal screen and press **OK**.

c) The screen shows that authorization number, the transaction total and the receipts print. The customer **must** sign the signature field on the merchant copy. Go to step 5.

Manual entry

- a) Enter the **account number** and press **OK**.
- b) Enter the **expiry date** and press **OK**.
- c) A manual imprint of the credit card is required. Make the imprint and press **OK**.
- d) Enter the **CVD number** and press **OK**. This number is generally located on the back of the credit card. This is can be an optional step depending on your settings.
- e) Indicate if the card was present for the transaction: **Yes** or **No**.
- f) The screen shows that authorization number, the transaction total and the receipts print. The customer **must** sign the signature field on the merchant copy. Go to step 5.
- **5.** The screen shows that authorization number, the transaction total and the receipts print if requested. If the card was swiped or manually entered, the customer **must** sign the signature field on the merchant copy.



Sale (debit card)

- 1. Press / **F1**.
- 2. Enter the dollar amount and press OK.
- **3.** Customer confirms the dollar amount.
- **4.** Perform one of the following payment methods: **Insert** / **Swipe** or **Contactless**.

Contactless

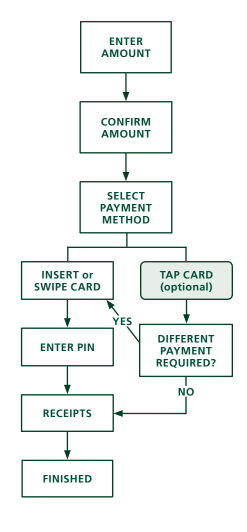
a) The customer **taps** their contactless-enabled debit card.

The customer may be required to **swipe** or **insert** their card in some cases.

- b) Ask the customer if they would like a receipt: **Yes** or **No**.
- c) The screen shows that authorization number, the transaction total and the receipts print if requested. Go to step 5.

Insert / swipe

- a) The customer selects the account to use: **CHQ** or **SAV**.
- b) The customer enters their **PIN** and presses **OK**.
- c) The screen shows that authorization number, the transaction total and the receipts print. Go to step 5.
- **5.** The screen shows that authorization number, the transaction total and the receipts print if requested.



Sale (phone or mail)

- These instructions are used for sales where the card is **not** present. If the card is present at sale, see *Credit card sale*. If you use the incorrect sale 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 sale.
 - 1. Press \longrightarrow / F4 \rightarrow Phone / Mail Sale.
 - **2.** Enter the **dollar amount** and press **OK**.
 - **3.** Enter the **account number** and press **OK**.
 - **4.** Enter the **expiry date** and press **OK**.
 - **5.** Enter the **CVD number** and press **OK**. This step is dependent upon your settings.
 - **6.** The screen shows that authorization number, the transaction total and the receipts print.

Force post (sale or phone / mail)

This option is only used when you can't process a credit card sale normally through the network whether 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 Help Desk at **1-800-363-1163** and receive an authorization number.

- **1.** Press $OK \rightarrow$ Force Post \rightarrow Force Sale or Force Ph/Mail.
- 2. Enter the **dollar amount** and press **OK**.
- **3.** Perform one of the following payment methods for the credit card in question: **Swipe** (only for Sale transactions) or **Manual entry**.

Swipe

a) Verify the card info with what is on the screen and press **OK**. Go to step 4.

Manual entry

- a) Enter the **account number** and press **OK**.
- b) Enter the **expiry date** and press **OK**.
- c) A manual imprint of the credit card is required. Make the imprint and press **OK**.
- d) Enter the **CVD number** and press **OK**. Go to step 4.
- **4.** Then enter the authorization number and press **OK**.
- **5.** The screen shows that authorization number, the transaction total and the receipts print. The customer **must** sign the signature field on the merchant copy for a force post sale transaction.

Void

This transaction is used to correct a previously entered transaction from the terminal in the current, open business day. You can also use Transaction Recall to recall and cancel/void a transaction based on information other than the trace number.

If you have closed the business day that the transaction was performed in, you can only perform a return. The option to void the transaction is no longer available.

- **1.** Press $OK \rightarrow Void$.
 - Enter the **trace number** for the transaction to be voided and press **OK**. If you are voiding a debit transaction you will need the card that it was performed on.
- **2.** Verify that this is the correct transaction: **Void** or **Back**. If you select back, you can enter a new trace number to void.
- **3.** The voided transaction receipts print.

Transaction recall

This option recalls a transaction so that you can view or void it for any transactions that were performed in the current open batch. If a day close has been completed you can only recall transactions after the last day close or batch close. Pre-authorization and tab transactions are covered in our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

- **1.** Press * / **Admin** key → Trans Recall Menu.
- **2.** Select one of the following options:

by Detail

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

a) Scroll to the **desired transaction** and press — / **F4**. Go to step 3.

by Amount

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

- b) Enter the **dollar amount** and press **OK**.
- c) If more than one transaction appears, select the desired one and press / F4. Go to step 3.

by Account # (credit cards only)

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

- a) Swipe the credit card or enter the **card account number** and press **OK**.
- b) Select the **transaction** and press / **F4**. Go to step 3.

by Invoice

This recalls the transaction for the entered invoice number.

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

by Trace

This only recalls the transaction connected to the trace number in the open batch.

- a) Enter the **trace number** that you want to recall and press **OK**. Go to step 3.
- **3.** Verify that the it is the correct transaction information on the screen and do one of the following:
 - a) Select **Void** to cancel the transaction and the voided receipts print.
 - b) Select **Back** to select a different transaction.
 - c) Press **Cancel** to exit the screen.

Return

You can only perform a return on a transaction that has already been submitted for reimbursement.

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

- **1.** Press $OK \rightarrow Return$.
- 2. Enter the **dollar amount** and press **OK**.
- 3. Customer confirms the dollar amount and presses Yes or No.
- **4.** Perform one of the following: **Insert**, **Swipe** or **Manual entry** the card in question.

Insert credit card

- a) Verify the card info with what is on the screen and press **OK**.
- b) The customer may be required to enter their PIN. Go to step 5.

Swipe credit card

a) Verify the card info with what is on the screen and press **OK**. Go to step 5.

Manually enter credit card

- a) Enter the **account number** and press **OK**.
- b) Enter the **expiry date** and press **OK**. This is four digits in length.
- c) Indicate if the return is for a phone / mail sale: **Yes** or **No**. Go to step 5.

Insert / swipe debit card

- a) The customer selects the account to use: **CHQ** or **SAV**.
- b) The customer enters their **PIN** and presses **OK**. Go to step 5.
- **5.** The screen shows that authorization number, the transaction total and the receipts print.

Receipts

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

Reprinting receipts

1. Press (James Admin key → Reprint Menu and select a reprint option).

Reprint Last

- 2. Select which copy you want to reprint (Merchant, Customer or Both) and press OK.
- **3.** The receipt reprints and is noted as a duplicate.

Reprint Previous

2. Select one of the following options:

All

a) Scroll through the **available receipts**, select the desired one and press **OK**. Go to step 3.

Invoice

a) Enter the **invoice number** and press **OK**. Go to step 3.

Account

a) Swipe the card or enter the **account number** and press **OK**. Go to step 3.

Approval Code

- a) Enter the **approval code** and **OK**. Go to step 3.
- 3. Select which receipt to reprint (Merchant, Customer or Both) and press OK.
- **4.** The receipt reprints and is noted as a duplicate.

Receipt examples

Credit card Debit card

The information that you will use the most is explained below.

Merchant Name Address City, Province Merchant Number Terminal ID SALE 06-16-2016 12:41:02 Acct # 455763*****1632 S **Card Type** VI Name: nnnnnnn Trace # 010103 Inv # 109 Auth #089090 RRN 001003099 Sale \$9.00 TOTAL \$9.00 **00 APPROVED-THANK YOU** ++++++++++++++++++++ Retain this copy for your records Merchant copy

Merchant Name Address City, Province Merchant Number Terminal ID SALE 06-16-2016 12:41:02 Acct # 476173*****0010 Card Type DP Name: nnnnnnnn A0000000980840 Trace # 060072 Inv # 124 Auth #008635 RRN 001003099 TVR 8000048000 TSI 6800 TC 98952D8874F69BD1 Sale \$25.00 TOTAL \$25.00 **00 APPROVED-THANK YOU** Retain this copy for your records Merchant copy

Transaction type							
C	Online chip card transaction	RF	Contactless transaction				
CN	Chip card No Signature Required transaction	S	Swiped mag card transaction				
СО	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 type				
AM American Express	MC	MasterCard		
DP Debit	VI	Visa		
DS Discover/Diner				

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		
Signature	The card issuer determines when a signatures is required for a transaction so		

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

Business Day Functions

ensure that the client signs these receipts.

Performing a 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.

- **1.** Press / **Admin** key \rightarrow Business Day Menu \rightarrow End of Day.
- 2. Confirm that you want to close the business day: Yes or No.
- **3.** The end of day reports print.
- **4.** The terminal reboots.
 - If a lot of transactions have been conducted during the day, or you are using a dial-up connection, this process may take a while.
 - Once the process is started, ensure no one interrupts it by processing any transactions, pressing any buttons or disconnecting your Internet service on the terminal in question.

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:

A batch is a group of transactions that you must submit to the issuer to accept in order for you to be paid. Once you close the batch or perform and end of day, these transactions are sent to the issuer for settlement and then they will deposit the funds into your account.

- 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

Administration

Changing the terminal communication method

(iWL252 only)

If you have changed your Internet connection at your place of business, you may have to change your terminal connection settings so that you have a fall back connection in case your primary fails. Please refer to the chart below for the best option for your communications.

l have a dial connection	l have an Ethernet connection	Suggested communication setting
	✓	Ethernet Only
✓		Dial Only
✓	✓	Eth w/dial F'back

- **1.** Press —** / **Admin** key → Setup Menu → Communications Menu → Comms Type Setting.
- 2. Select one of the following: Ethernet Only, Dial Only, Eth w/dial F'back or Dial w/Eth F'back and press OK.

More features and functionality

There are more ways to configure your terminal such as:

- User management
- Software downloads
- Communication options

- Terminal settings
- Transaction options

For more information, please visit our online documentation at www.TDMerchantSolutions. com/ResourceCentre.

Reporting

The following reporting options are split into different groups, **business day**, **batch** and **customized**. You have access to all of the business day and batch reports, and these will be covered in this Guide. Please see our online documentation for customized reports at www.TDMerchantSolutions.com/ResourceCentre.

Business day reports

1. Press — Admin key → Business Day → Business Day Reports and then select a report.

Report	Instructions	Provides	
Terminal Detail	DISPLAY or PRINT your report.	all transactions for the current business day.	
Terminal Balancing	Same as above.	transactions for the current business day.	
Day Subtotals	Select whether the report is for an individual ID or all IDs. DISPLAY or PRINT your report.	transactions by operator ID and for the current business day.	
Operator Same as above. Detail		transactions by card type, operator ID for the current business day.	
Operator Balancing	Same as above.	transactions by card type, operator ID for the current business day.	
Outstanding SAF	DISPLAY or PRINT your report.	all stored transaction details that have not been sent for settlement.	

Batch reports

1. Press the \bigcirc Admin key \rightarrow Business Day \rightarrow Batch Reports and then select a report.

Report	Actions	Provides
Terminal Detail	Select which batch you want to review PREV or CURRENT and how you want to receive it DISPLAY or PRINT .	
Terminal Balancing	Same as above.	transaction details by card type by current or previous batch

Troubleshooting

If you're unable to resolve the problem after performing the following steps, please contact the TD Merchant Solutions Help Desk at **1-800-363-1163**.

What problems can I easily resolve?

Problem	Action	Required
Bad Communication	1.	There was a communication failure after the transaction was initiated.
	2.	Verify your connections (Internet, dial up, terminal cables, etc.).
	3.	Press Cancel and try again.
Chip cards cannot be processed	1.	Try a different card. If this card can be read, the problem is with the first card.
	2.	Use a cleaning card to clean the card reader.
Display screen is blank	1.	Ensure that the power cable is firmly connected to the power port and the electrical outlet.
Magnetic stripe card reader won't read	1.	Swipe the card more quickly or more slowly or from the top of the reader towards you.
cards	2.	Request another form of payment. If this card can be read, the problem is with the first card.
	3.	Use a cleaning card to clean the problem card reader.
Printer does not print	1.	Ensure there is paper and that it is loaded correctly in the device.
Printer jam	1.	Ensure that the paper feed is clear and that the paper roll is seated correctly.
	2.	Ensure the printer lid is completely closed.

Why don't I see a connection icon on the Idle screen?

TD iWL252

There are two communication methods for the TD iWL252 solution: dial-up / phone line and DSL. If you don't see the green network icon (品) for DSL or the green phone icon for dial-up, you can quickly check the following:

Dial-up / phone line connection		DSL In	ternet connection
1.	Is your phone line working properly?	1.	Is your Internet connection working
2.	Ensure the terminal is securely plugged		properly? Verify this with another device.
	into the communication adapter.	2.	Is your modem / router working correctly?
3.	Ensure the communication adapter is securely plugged into a phone outlet.		Unplug and plug back in your modem / router and wait for three to four minutes.
	,, ,,	3.	Ensure the terminal is securely plugged into the communication adapter.
		4.	Ensure the communication adapter is securely plugged into a phone outlet.

TD iWL255

If you don't see the ((s)) icon, try the following:

- Have you made physical changes to your location? New walls or electronic devices near the terminal may inadvertently reduce the wireless signal strength. Try walking around your place of business to see if you are able to receive a signal.
- Has something changed to the environment outside your place of business? A new building may also reduce or block your signal strength. Try walking around your place of business to see if you are able to receive a signal.
- There may be an issue with the wireless phone network.

Signal Strength

The signal strength is represented by five to zero bars. Your terminal should always show at least one in order to be able to complete transactions and ideally it should be a minimum of two bars.

100%	80%	60%	40%	20% / Low	Zero / None
7	7	7	7	7	7

If the terminal is experiencing low or no signal strength, check the following:

Has the Bluetooth base become loose or unplugged? (TD iWL252 only)

Ensure the base is securely plugged into an electrical outlet.

Have any obstacles or electronic equipment been placed around the base or the terminal? (TD iWL252 and TD iWL255)

If you have made physical changes to your location, such as adding a new wall or piece of equipment, you may need to have the base moved to accommodate this change. Please contact the TD Merchant Solutions Help Desk to assist with this if necessary.

What can interfere with Bluetooth connectivity?

The biggest issue is that the frequency range (2.4GHz) used by Bluetooth is shared by other equipment and can be blocked by certain materials. There are steps that you can take that will minimize Bluetooth connectivity issues. They are:

1. Distance between the terminal and the base

Ensure that you keep your terminal and base in the same room if possible. Obstacles such as walls or furniture may weaken or block the Bluetooth signal.

2. Signal interference

Bluetooth uses the 2.4GHz frequency range which is shared by other devices such as:

- Microwaves
- Wi-Fi devices (routers, VoIP phones, wireless cameras)
- Fluorescent office lighting
- Some cordless phones and baby monitors

To avoid connectivity and data issues, avoid going near these devices when using the TD iWL252 solution. Of course, you can't always avoid sources of interference such

as Wi-Fi or fluorescent lighting. To accommodate this, Bluetooth is able to adapt to some interference from multiple sources depending on its strength. But, if you encounter too many sources of interference at once, your devices may not be able to adapt and they could lose connectivity.

What can interfere with 3G connectivity?

The 3G (cell towers) signal is blocked by certain materials. Buildings (new or existing) have a large amount of concrete or brick and may cause connection issues. As well, new physical barriers added to your workplace (walls with metal frameworks and electrical wires) may also cause interference for your iWL255 terminal. Be aware when modifying your workplace that you may be introducing signal interference.

Why isn't my terminal charging?

TD iWL252

1. Ensure the terminal is seated firmly in the base? Then, check to see if the charging icon appears in the top-right of the screen. If it doesn't, go to step 2.

- **2.** Ensure that the bases' electrical outlet has power. If it is, go to step 3.
- **3.** Ensure that the power pack is fully inserted into the power outlet. Is the terminal charging? If not, go to step 4.
- **4.** Ensure that the power cable is fully inserted into the base. Is the terminal charging? If not, go to step 5.
- Use charging cord included in your welcome kit. Plug this into an electrical outlet and plug the other end into the charging port on the left side of the terminal. It is covered by a grey rubber flap that can easily be lifted with your thumbnail.

TD iWL255

1. Use charging cord included in your welcome kit. Plug this into an electrical outlet and plug the other end into the charging port on the left side of the terminal. It is covered by a grey rubber flap that can easily be lifted with your thumbnail.

If after trying these steps your terminal still does not charge, please contact the TD Merchant Solutions Help Desk.

What do I do if there's a power outage?

TD iWL252

The terminal will not be able to process transactions without power. Once the power has been restored, you do not need to take any steps to restart your Bluetooth base. It will automatically come online and create a connection with your terminal if it is in range. If a transaction was interrupted due to battery/power failure, please perform the transaction again when power is restored.

TD iWL255

A terminal with battery power will still work and be able to perform transactions unless the local cell tower does not have power as well.

Menu structure

Access all of the following menus by pressing the ...* / **Admin** key.

Logon / Logoff	
Log ON	
Log OFF	

Business Day Menu	ı	
End of Day		
B. Day Reports	Terminal Detail Terminal Balancing Day Subtotals Operator Detail Operator Balancing Pre-Auth Status* Open Pre-Auth* Tip Totals Outstanding SAF Cashback Totals*	
Customized Reports	Transaction Details Totals Pre-Auth Status*	
Batch Reports	Terminal Detail Terminal Balancing	
Host Transactions	Batch Subtotals Batch Close	

^{*} Pre-authorizations and cashbacks are covered in our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

Trans Recall Men	ı
by Detail	
by Amount	
by Account #	
by Invoice	
by Trace #	
PreAuthOpen-Inv.#*	
PreAuthOpen-Detail*	

^{*} Pre-authorizations, tabs and cashbacks are covered in our online documentation at www.TDMerchantSolutions.com/ResourceCentre.

Setup Menu		
Customization	Receipt Options	Receipt Banner Preprint Receipt Delay Receipt Order
	Language Options	
	Use ID / Password	Disable Enable Oper ID Enable Oper ID/Pwd
	Authority Setup	End of Day Manual Account # Batch Reports B.Day Reports Customized Reports Batch Close Recent Error Report
	Transaction Options	Cashback Options High Amount Limit Duplicate Trans Check Tip Options
	Transaction Prompts	Split Tender Card Present
	Hardware Options	Key Beep Backlight Sleep Timer
	Idle Timer	
User Setup	Add User Change Password View & Delete Operator Wording Unlock User ID Report	

Setup Menu		
Communications	Comms Type Setting IP Address Type Dial Menu Bluetooth (iWL252 only)	Dynamic IP Static IP Prefix Code LD Prefix Predial Dial Retry Dial Tone Baud Dial Mode New Base
	Wireless (iWL255 only)	Remove base Print Bases Access Point 1 Access Point 2 Access Point 3 Wireless preference SIM Code
Config. Reports	Communications Customization Host 1 Settings Host 2 Settings BIN Ranges	Operation Mode

Reprint Menu		
Reprint Last	 	
Reprint Previous	 	

Maintenance Menu		
Host 1 Param DL		
Host 2 Param DL		
US BIN Download		
Reset Menu	Reset Invoice #	
System Info		
Software Download	Setup	Dial IP
	Connection Type	Ethernet Dial
	Start Download Schedule Download	

Other Functions Menu				
Training Mode				
Service Menu				
EMV Reports	EMV Parameter Rpt EMV Statistics Rpt EMV Last Trans EMV Public Keys			
Recent Error Rep.				
Activity Log				

Reference

Entering letters and special characters

Whenever you have are requested to enter a letter or special character, such as a receipt banner or creating a user ID, follow these steps. Press **correction** to change any entry.

Letters		Spaces		Special	characters
1.	Press the key that has the desired	1. 2.	Press 0 key. Press the F key	1.	Press the**/ Admin key.
	letter on it. For example, press 28 / 2 key to enter C.	press 28	twice.	2.	Press the F key until the desired special character
2.	Press the F key until the desired letter is displayed.				appears on the screen.

Maintaining the terminal

- Don't place it on a magnetized pad this will cause it to malfunction.
- Routinely clean it with a damp cloth so that spills don't get into the inner workings.
- Use TD-approved cleaning cards for the chip and magnetic card readers.
- This also includes the Bluetooth base for the TD iWL252.

Storing the terminal

- They must be stored in temperatures between 0° and 50° Celsius.
- Do not leave it outdoors, or in your vehicle, (summer or winter) for an extended period of time as this will have an adverse effect on battery performance.
- This also includes the Bluetooth base for the TD iWL252.

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. www.TDMerchantSolutions.com/ResourceCentre

