

## Connecting to Your T-i<sup>X</sup>

T-i<sup>X</sup> can be connected to a thermal printer, a PC or can be updated using a USB key.



We hope you have found this guide useful. If you have any questions, please call us at: **1-800-TELMATE**



Product of Tellermate Limited



### Tellermate Inc.

3600 Mansell Road  
Suite 500  
Alpharetta, GA 30022  
USA

Tel: +1 (770) 220 0930  
Fax: +1 (770) 220 0970  
Email: [info@tellermate-us.com](mailto:info@tellermate-us.com)  
[www.tellermate.com](http://www.tellermate.com)

[www.tellermate.com/userguide](http://www.tellermate.com/userguide)



## Quick Start Guide

An introduction to the basic functions of your T-i<sup>X</sup>

Customer Helpline

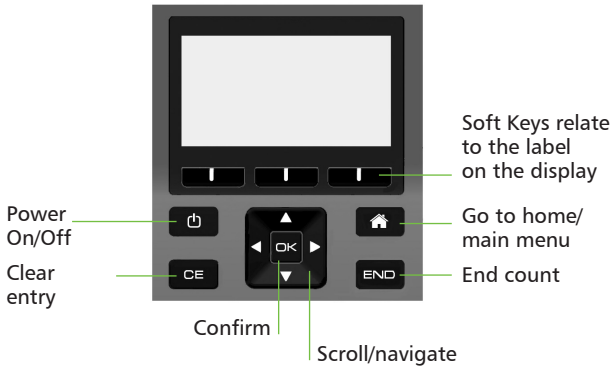
**1-800-TELMATE**



## Using Your T-i<sup>X</sup>

- Set T-i<sup>X</sup> on a stable, flat surface, free from vibrations and drafts (air conditioning, fans, etc).
- Raise the coin tray to count Bills and lower it for Coins.
- Count loose coins in Tellercups.
- Place items on T-i<sup>X</sup> carefully; do not drop them.
- Check the count mode carefully; e.g. do not count coin rolls in cup mode.
- Sort money before counting; do not count mixed denominations.
- Turn T-i<sup>X</sup> OFF and unplug all cables before moving. Carry in an upright position using the finger grips.
- Do not leave objects on the Money Platform when T-i<sup>X</sup> is not in use, not even a cup.
- T-i<sup>X</sup> cannot identify counterfeit money.
- Charge your battery (if supplied) for 3 hours before first use; replace it when advised.

## Display and Buttons



## Set Time and Date

From the 'Home' menu

Use then to select 'Settings' and then 'Set Time and Date'

Use to select the number you want to change

Use to adjust time and date

Press to save changes.

## Select a Count Task

T-iX Count Tasks are set up to enable the fastest possible counting. Count Tasks dictate running totals, denomination order and banks. Ensure you choose a Count Task that closely matches your current task.

From the 'Home' menu

Select a Count Task using and

## Select a Bank Value\*

Bank values aid the closeout of cash drawers and are not available in all Count Tasks. Where banks are available:



At start of count, repeatedly press the right-hand Soft Key to choose either a value or 'No Bank' (0.00).

## Auto Add/Scroll

T-iX Count Tasks are preset to automatically add/scroll between denominations. To alter the settings:

Use and to select 'Setup Wizard'.

Use and to select 'Add/Scroll Wizard'.

Use and to select a count type.

Use to Change and to save and exit.

## How to Count Coins

### Loose Coins

TellerCup/Roll

Use to ensure that 'Coins' are selected



Use the left-hand Soft Key to select 'TellerCup' or 'Roll' on the display.

Use to select denomination.

Put coins in TellerCup/Roll and place container on the Money Platform. T-iX will display the value of its contents.

Depending on the Count Task, when the item is removed, your T-iX may automatically add to the running total and move to the next denomination.

### Full Rolls\*

Press or until 'Roll' is displayed.

Individually stack up to 5 rolls on the Coin Tray.

If 'Suspect Roll' appears, use to select the denomination of the last roll placed on the Platform. The correct value will be displayed.

## How to Count Bills

### Loose Bills

Use to ensure that 'Bills' are selected.

Press left-hand Soft Key until 'Loose' is displayed.

Use to select denomination

Stack bills on the Money Platform 15-20 at a time.

### Strapped Bills\*

Press left-hand Soft Key until 'Strap' is displayed.

Use to select denomination

Individually place up to 5 straps of bills on the Money Platform.

If 'Suspect Strap' appears on the display, remove the last strap, open and count as Loose Bills.

## End of Count Options

Use to end a count. After the count review, the following options will be displayed:

Next Register - End current register and start a new register of the current counting task.

Print Register\* - Send data to a Tellermate printer.

Send Register\* - Send data to PC.

END/Home - End current count and return to

\* Some functions are model specific

