



Retail Series

R200

A leading provider of cash management solutions for the retail, food service and financial industries, Tellermate Group has more than 250,000 systems in use worldwide.

Tellermate's TY+ Retail Series sets the standard for best practice cash management, maximising productivity and increasing cash management efficiency. The TY+ Retail Series offers simple cash reconciliation functions for coins and notes.

TY+ gives you the power and flexibility to monitor and manage cash more efficiently.

TY+ R200 benefits

- **Dramatically speed cash management**
- **Conduct spot checks and skims**
- **Release valuable management time**
- **Improve accuracy and secure cash revenues**
- **Reduce discrepancies**

TY+ dramatically speeds till, float, safe and back office reconciliation. In a single count, TY+ verifies the right totals for every denomination throughout your retail store estate.

TY+ R200 main features

- Allows you to count a till and prepare a float in one operation in under a minute.
- Counts notes (loose, banded or clipped) and coins (loose, bagged or rolled) on the same platform.
- Counts non-cash items by value and number including Cheques, Credit and debit card payments. Alpha numeric keypad facilitates key entry for non-cash items including Cheques, Visa, Maestro etc.
- Dedicated float key with 4 preset, programmable float values.
- Dual currency facility allows two currencies to be counted simultaneously.
- Coupon wizard for non-cash items allows coupons to be named, weights added and assigned individual values.
- AutoAdd and AutoScroll for rapid systematic counting.
- Count summary screen allows all count information to be reviewed quickly by denomination, reducing valuable time spent reconciling discrepancies.
- Built in tutorial providing step-by-step visual support enhances continuous training.
- Two count types: Float count and Banking, allowing access to specific back office tasks.



Tellermate



TY+ R200 main features

Counts notes and coins	Counts notes (loose and bundled) and coins (loose, rolled and bagged) on the same platform, allowing flexibility to select wrap types.
AutoAdd and AutoScroll	For rapid systematic counting.
Dedicated float key	Dedicated float key with 4 preset, programmable float values (default of 5 unit increments). Allows you to count a till and prepare a float in one operation under a minute.
Count summary screen	Allows all count information to be reviewed quickly by denomination, reducing valuable time spent reconciling discrepancies.
Coupon wizard	Allows coupons to be named, weights added and assigned individual values. Flexibility to select count type such as vouchers and coupons. Pre programmed naming facilitates quicker and more efficient cash counting.
Dual currency facility	Counts 2 currencies simultaneously.
On-board Tutorial	Step by step visual tutorial and user support takes you through your first count and ensures counting success thereafter. Provides continuous training.
One RS232 port for link to either a printer or PC	Provides connectivity to printer or PC. Print outs eliminate use of cash sheets and create an accurate audit trail. PC connectivity provides direct cash reconciliation to PC.
Consecutive Number	Enhancing security and auditability, allocates consecutive number to each print out provided.

TY+ R200 additional features

Three reference numbers per count	Three reference numbers per count: Till, Cashier, Operator plus Store number. Reference numbers can be assigned against count type maximising audit trail.
Facility to count up to 15 non-cash items	Pre programmable named non-cash items can be included in the cash count for quick and efficient revenue consolidation.
Alpha-numeric keypad	For keyed entries and edit purposes. Facilitates key entry for non-cash items including Cheque, Visa, Maestro etc.
Calculator with cheque add list function	Replaces desk-top calculator and provides accountability of all cheques individually.
Ability to reconcile against a declared balance (z/x read)	Z/X read balance can be keyed in allowing cross reference of cash counted further enhancing the audit trail.
One USB port for data transfer directly to PC	Gives alternative connectivity option for PC communications.
Two switchable count types	Float Count and Banking – select 1, 2 or none. Allows access to specific back office tasks which can be switched off if direct access is required.

