

# TY+ Coin & Note Weighing Scale

## TY+ R100

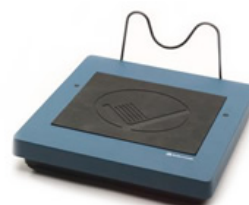
- Start your day fast with TY+ R100. Provides instant float count to prepare your till for the day's first transaction. Use the R100 to perform random spot audits, keeping track of your actual cash vis à vis PoS takings..
- Counts notes (loose, banded or clipped) and coins (loose, bagged or rolled) on the same platform
- Counts a till and prepares a float in one operation in under a minute
- Counts non-cash items by number including Cheques, credit and debit card payments
- Built in tutorial providing step-by-step visual support reduces need for training
- Allocates a unique consecutive number to each count performed, enhancing security and auditability.
- Communication connectivity to a PC or printer is enabled via an RS232 port. Connecting to a PC eliminates manual data entry while printer connectivity creates paper audit trail.
- 9 button user interface, LCD screen and printer port

## TY+ R200

- With all the features of TY+ R100, TY+ R200...
- Has coupon wizard for non-cash items allows coupons to be named, weights added and assigned individual values
- Has calculator with cheque add list function replaces desk top calculator and provides accountability of each cheque individually
- Users can key in Z/X read balance, allowing cross-reference of cash counted, further enhancing the audit trail
- Communication connectivity to a PC or printer is enabled via an RS232 port. 1USB port for data transfer directly to PC provides alternative connectivity option
- Has two switchable count types: Float count and Banking, allowing access to specific back office tasks, which can be switched off if direct access is required



TY+ with Optional Keypad



Optional Bulk Coin Weigher

Optional Printer



## TY Specifications

Weight: 1300 g  
Dimensions: 28 x 15 x 15 cm (includes hod)  
Voltage: AC 100-240V  
Batteries: NiMH 7.2 V rechargeable  
Display: LCD 60 x 42 mm  
Packaged Weight: 1400 g  
Load capacity: 1.5 Kg (300 notes) or 1.5 Kg coins + container