

Note Counting Machine

Model FT-605

- *With UV, MG, IR, Metal Thread, Different Width Detection**
- *Can detect half-notes, chain-notes etc**
- *Self-examination Function**



Banknote Counter FT-605



Product Features:

Our bill counter machine uses advanced MG, UV, IR, and MT detection to identify counterfeit, suspicious, half, and double bills. It alerts you with a red error code and audible alarm for any issues. Count up to 1,000 bills per minute with 200-bill capacity. Choose from multiple counting modes (automatic, manual, adding, batch, adding+ batch) for flexible operation. Durable internal structure and conveyor belt prevent jamming and bill damage. Adjustable knob and noise reduction design ensure smooth, quiet operation for a 5+ year lifespan. Count USD, EUR, and more with ease. Ideal for offices, banks, retailers, and businesses. User-friendly design for simple operation.

Batch Function: Counts a batch of banknotes and updates the total count.

ADD Function: Adds a specified number of banknotes to the total count

Auto Function: Starts the automatic counting process.

Manual Function: Starts the manual counting process

- Automatic start, stop and clear function
- With UV, MG, IR, Metal thread, Different width detecting
- With batch, add and self-examination function
- Displays red sign to show fake notes detection
- Software can be updated via RS-232 or USB
- Total value calculating function can be optional

Technical Specifications

Display: LED

Counting Speed:

≥1000notes/min

Hopper Capacity: 200 banknotes

Stacker Capacity: 200 banknotes

Counting notes size: 50*110mm(minimum)

90*178mm(maximum)

Dimension: Power Supply: AC 100-240v 50-60Hz

Power Consumption: ≤80W

Dimension and Weight:

- 288*230*165mm(L x W x H)

- 4kg

Interface with RS232and USB

Counting Display:4 digits

Batch Display: 3digits

Color: grey