

High-Speed Banknote Counter with Counterfeit Detection

This high-speed banknote counter accurately processes cash, reducing manual counting errors and improving operational efficiency. It is equipped with counterfeit detection, batch counting, and add functions.



ADDITIONAL IMAGES



Overview

Professional Cash Processing Solution

This high-speed banknote counter is engineered for efficient cash processing in retail, banking, and high-volume business environments. It features advanced multi-sensor counterfeit detection, including UV, MG, MT, 3D, and IR CIS image scanning, to ensure accuracy and security. With adjustable counting speeds of up to 1800 notes per minute and a user-friendly LCD interface, it significantly reduces manual counting errors and operational downtime.

Performance

Counting Speeds

700 notes/min

Minimum Speed

1800 notes/min

Maximum Speed

Detection Technology

Detection Methods

UV, MG, MT, 3D, IR CIS

Features

Banknote Validation

- Half-note detection
- Chain-note detection
- Width detection
- Double-note detection

Connectivity & Maintenance

Connectivity

RS 232 • SD Card Slot

Design Features

Flip-design feeding mechanism for easy cleaning and dust removal