

# JB Y D N9

Bank-Grade Dual CIS Banknote Counter

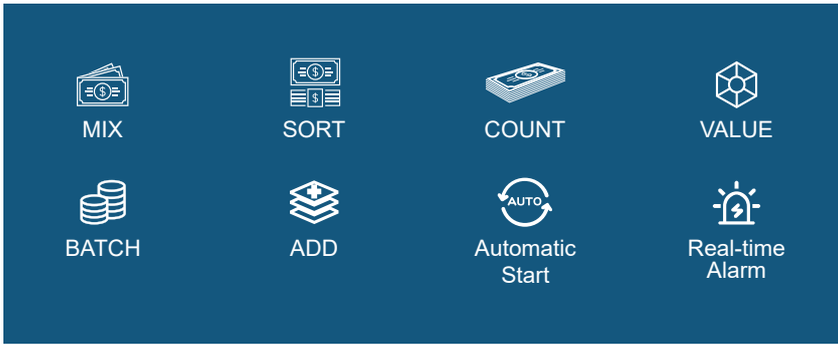
RoHS

CE

FC



## MULTIPLE MODES & OPTIONS AVAILABLE



## FUNCTIONS OF INNER SENSORS



Equipped with multiple sensors, this high-precision banking machine detects all abnormal banknotes: half, stuck, torn, teared, chained, double, narrow, damaged, patched, altered, copied, mechanically counterfeit, holed, ink-abnormal and graffiti notes.

-  **Dual-Channel UV Sensors**  
Ultraviolet
-  **Chain Notes Detection**
-  **IR Sensor**  
Integrated in Image Tube
-  **Double Notes Detection**
-  **13-Channel Magnetic Sensors**  
Magnetic Ink, Metallic Thread Security Detection

## SPECIFICATIONS

Feed System	Roller Friction
Counting Speed	≥900 notes/min
Hopper Capacity	200 PCS
Stacker Capacity	200 PCS
Counterfeit Detection	2 CIS, MG, UV, IR, MT, Serial number recognition
Display	3.5" TFT Touchable Screen
Interface	RS-232, USB, LAN, SD Card, Printer
Power Supply	AC220V, 50Hz
Power Consumption	<85W
Optional Accessories	External Display / External Thermal Printer

## MACHINE FEATURES



- **Membrane Switch+Touchscreen Dual-control Mode**

Accommodates varied user operation preferences

- **Automatic Currency Recognition**

Eliminates manual currency selection, highly efficient

- **High-contrast Color Combination**

It uses white and dark gray, which conveys reliability and a technical feel, fitting for financial environments

- **Wide Range Of Applications**

Engineered for high-volume cash environments: banks, retailers, casinos, etc

# WEIRONG

✉ [wei@weirong.cn](mailto:wei@weirong.cn)

🌐 [www.hkweirong.cn](http://www.hkweirong.cn)

📍 #188 Yongjin Road, Lingxi Town, Cangnan County, Wenzhou City, Zhejiang Province, China.