

AMROTEC®

Revolutionary Transformation to Desk-top Currency Processing

2-Pocket Currency Discriminating Counter

w/World-Currencies Value in ONE-PASS

→ → (Optional Feature) UV-C Disinfection

● MODERN ● INNOVATIVE ● FAST ● UP TO DATE



MIB -11V

- Highest Bill-Recognition in the industry
- Dual IMAGE (CIS) Sensing Algorithm
- 4.3" Touch Color Display w/Stylus Pen
- Super Counterfeit Dollar Detection
- Various Counting Modes; can simplify
- High-Speed at 1,200 Bills per Minute
- Denomination Strap by Qty or Amount

→ Optional UV-C Disinfection System
US Patent #11,321,988



□ MIB-11V is designed for large volume cash processing upto 72,000 bills / hour error-free while optimizing cash processing efficiency at financial, retails and casinos.

□ ONE of it's Kind - "MIB-11V" processes Mixture of World-Currencies in a "SINGLE-PASS ON THE FLY"

Featuring Sophisticated Dual-CIS Sensors image processing technology, MIB-11 series provide various discriminating modes of uninterrupted operation with a dedicated full Reject-pocket while at the same time, provide unparallel Bill recognition, UV-C Disinfection (Option) as well as Super Dollar Suspect Bill Detection.

➔ MIB-11V with Sophisticated Dual-Image scanning Technology



- Extension Hopper w/ 500-700 bills capacity
- User can change font color from Black to Red
- User can optionally purchase MIB-11 UVC model to disinfect passing banknotes during counting



US PATENT # 11,321,988

Precisely and accurately analyze various images and security features on each and every passing banknotes at a high 1,200 NPM speed to denominate & detect even the most sophisticated counterfeit bills.

➔ MIB-11V illustration - Top and Rear access, Interface Ports

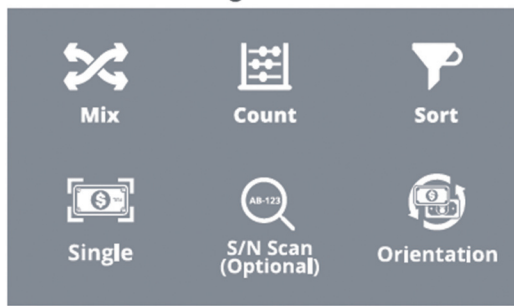


- Top Bill path and Rear access door with removable Dust Tray
- Interface Ports at rear

Complete Upper bill-path access from the top opening and Lower Bill-path access from Rear cover for easy and quick jam bill removal facilitate unique user-experience and smooth operation.

➔ MIB-11V provides All Denominating and Sorting Modes

Various Counting Modes



Sophisticated Image Processing Technology allows MIB-11V Currency Discriminator to include all Discriminating and Sorting operation for single currency or mixture of world-currencies.

➔ MIB-11V provides various display and count results



MIB-11V Currency Discriminator Model is equipped with user-interface allowing users to choose simple or detail count display screen as well as to change count from Black to Red large font. User can view Day Total and Grand Total - Print them or Clear.

● SPECIFICATION

Counting Speed	Max. 1,200 NPM (All Discriminating Modes) Max 1,500 NPM (Piece Counting) Max 800 NPM (Disinfection function)	Currency	USD & CAD Std. Capacity up to 40 Currencies
		Interface	Micro SD, USB, LAN, RJ11, RS232C
Pocket Capacity	Hopper : 500 - 700 Notes with Extension Stacker : 200 Notes Reject : 100 Notes	Power Supply	AC 100 ~ 240V, 50/60Hz
		Sensor	2 CIS Image sensors (Both sides Bill Recognition) IR-array, MR-array, and UV (Suspect detection)
Display	4.3" Touch screen Panel	Dimension	11.3" [W] x 13.8" [D] x 12.4" [H]
		Weight	26.4 lbs. / 12 Kg



Disclaimer: Laboratory test showed that MIB-11UVC model partially disinfect passing Banknotes under Germicidal UV-C LEDs with upto 75% efficacy. Only tested with bacteria that are typically inhabited or found on circulated U.S banknotes.

All specifications are approximate and subject to change without notice.



AMROTEC®
www.amrotec.com

Distributed by: