



NC3500

Multi-Currency Banknote Counter

Engineered to meet satisfaction

NC3500 is a compact, single pocket currency discriminator which deliver intelligent and exceptional performance in its class. NC3500 ensures all users' cash processing quality in terms of efficiency and accuracy.

NC-3500 is implemented with advance designed multi-detection technology along with key electronics and mechanics to provide high acceptance rate of genuine notes and accuracy in the detection of counterfeit detection



Various Counting Modes



Mix



Count



Sort

Essential Sensors



MG Sensors

1 at middle, 2 at sides

MA Optical Sensor

Latest Generation of Optical Sensor

UV Sensors

Detection of banknotes substrate

In house engineered and developed image processing technology with MG, UV sensors to provide complete solution for security features detection and banknote discrimination.

Superb User Experience



Unique clamshell bill-path provides quick and easy jam removal.

Thru graphic user interface, display and physical buttons offer an intuitive way for machine operation.

Specification

Feed System	Roller Friction System
Counterfeit Detection	Magnetic Infra-Red Ultra Violet
Counting Speed	900, 1000, 1300 Note/Min. (Detection off) 600, 900, 1000 Note/Min. (Detection on)
Available Currencies	USD, EUR, Local (Optional)
Capacity	500 Circulated Banknotes (Hopper) 200 Banknotes (Pocket)
Countable Note Size	60 x 85 x 0.08mm~100 x 190 x 0.12mm
Display	2.8" LCD
Interface	RS-232 USB
Options	Remote Display Thermal Printer
Power Supply	AC100V ~ 240V, 50/60Hz
Consumption	Max. 40W
Dimension	11.2" x 10.6" x 11" 285 x 270 x 280 mm
Net Weight	16 lbs. 7.2 kg

Authorized Dealer



Masterwork Automodules Tech. Corp.

sales@automodules.com | www.automodules.com

TEL : 00886 2 2655 7997 | FAX : 00886 2 2655 7996

11F-3, 3, Park St., Nangang, 11503, Taipei, Taiwan

