



Expandable Up to 12 Stackers & 1 Reject

Individual Pocket Configuration

Built-in Dust Cleaning System

7" Touch Panel Display

Multi-User Operation

NC9500

Multi-Pocket Fitness Sorter

0Pcs
0

0Pcs
0

0Pcs
0

0Pcs
0

0Pcs
0

Restlessly in search of greater performance

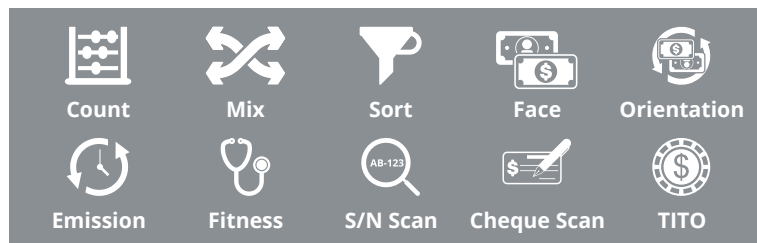
NC9500, another revolutionary product from MA, is so far the most powerful fitness sorter in MA product portfolio, featuring expandable modular stacker design plus enhanced and reliable banknote authentication and fitness-sorting.

NC9500 stops suspicious notes by using the most advanced counterfeit detection technology in the industry. With the expandable stacker design, user is able to process banknotes in the shortest time.

Easy modes switching to fulfill all kind of cash handling process, it reduces workload with high speed and accuracy. Supporting most of the currencies worldwide, and various possibilities for connectivity, NC9500 satisfies the demand for large banknote handling environment.



Various Sorting Modes and Features



Exceptional User Experience



User experience defines the last mile of a good product. Complex user experience can be exhausting and dragging down the efficiency. MA invested extra efforts to bring users the best of its technology, to significantly increase cash processing quality and efficiency.

By integrating a 7" LCD touch panel, NC9500 is able to provide an even more intuitive and easy way of operation, showing all useful information during banknote processing and lower the learning curve at the same time.

NC9500 is well-designed in order to perform fast and convenient jam removal with a pull of lever. This ensures the shortest time possible to restore back to operational state.

After-sales service and connectivity lead to up-to-date, easy and various methods of data output and software upgrade, to overcome case of new adaptation and emissions.

NC9500 features several types of sensors, which deliver the ultimate performance, high accuracy and heavy-duty operation.

Each of the sensors is designed to detect different security features, ensuring all known suspicious banknotes are caught.



Contact Image Sensor

Red, Green, IR light source.
1584 dots / scan.

Thickness Sensor

19 Channels

Light Source for Transmission Image

MG Sensor
9 Channels

UV Sensor
8 Channels

Specification

Feed System	Roller Friction System
Sorting Modes	Count, Mix, Sort, Face, Orientation, Fitness, Emission
Optional Features	S/N Scan, Cheque Scan, TITO
Counterfeit Detection	Visible Light Infrared Magnetic Ultraviolet
Capacity	1000 Banknotes (Hopper) 200 Banknotes (Per Stacker) 100 Banknotes (Reject Pocket)
Sorting Speed	1000 Note/Min. (High) 900 Note/Min. (Mid) 750 Note/Min. (Low)
Available Currencies	USD, EUR, GBP, LOCAL (OPTION), Up to 10 currencies
Countable Note Size	50 x 100 x 0.06mm ~ 90 x 185 x 0.12mm
Display	7" Touch Screen
Interface	LAN, RS232, USB, External Display
Power Supply	AC100V ~ 240V, 50/60Hz
Consumption	Max. 200W
Dimension	Approx. 700 x 350 x 370 mm (Main Unit) Approx. 180 x 350 x 270 mm (Extra Stacker)
Net Weight	Approx. 50Kg (Main Unit) Approx. 7Kg (Extra Stacker)

Authorized Dealer

