

# NC-6500 Series

NC-6500 is the world smallest fitness sorter: the perfect tool for tellers who need to determine the fitness of banknotes.

Equipped with the latest image processing technology, a large color LCD and a user-friendly interface, the NC-6500 not only stops all counterfeits, but also detects holes, tears, folded or missing corners, tape, stains and soil on banknotes: the all-in-one design completes all the tedious operations in a snap.

With its small footprint, the distinctive MA design and the lowest sound level in the industry the NC-6500 is the best device to assist tellers fulfill any fitness sorting task, in addition to counterfeit detection, multi-currency discrimination and value counting.



## NC-6500 Series Technical Specifications:

<b>Feed System</b>	Roller Friction System
<b>Counterfeit Detection</b>	Dual CIS, IR reflection and Transmission, MR, MG, Tape Sensor, UV.
<b>Counting Speed</b>	Piece Count 1000 notes/min Denomination Count 1000 notes/min Serial Number Count 800 notes/min Fitness Count 800 notes/min
<b>Hopper Capacity</b>	Max. 500 notes
<b>Stacker Pocket Capacity</b>	Max. 200 notes
<b>Reject Pocket Capacity</b>	Max. 50 notes
<b>Countable Note Size</b>	60 x 85 x 0.08 mm - 100 x 190 x 0.12 mm
<b>Display</b>	3.5 Inch TFT LCD
<b>Power Supply</b>	100-240V AC, 50/60Hz
<b>Power Consumption</b>	Max. 50W
<b>Dimensions (mm)</b>	280 (W) x 272 (D) x 282 (H)
<b>Weight</b>	8.2 kg
<b>Interface</b>	LAN x1 RS-232 X 2 USB X 1 SD CARD X 1
<b>Optional Accessory</b>	Remote Display Thermal Printer
<b>Currencies</b>	Up to 10 Currencies
<b>Available Currencies</b>	USD, EUR, GBP, LOCAL (OPTION)



Large TFT display with MA unique interface design, easy to use



Dual-user control panel with numeric keypad and combined function keys.



Compact two-pocket machine with various sorting functions: DD, face, Orientation and Emission.



High capacity reject pocket for uninterrupted note processing.



Full range of I/O ports with SD card slot



Easy-opening bill path for fast removal of jammed notes and daily maintenance.