



# NC5100

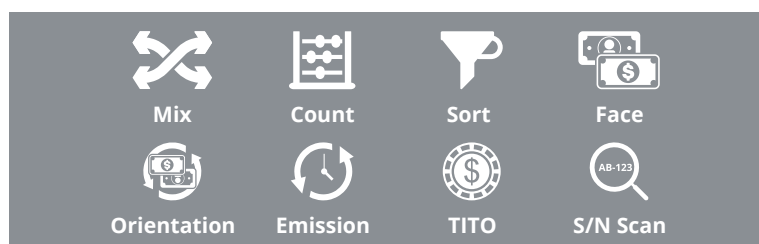
2-Pocket Banknote Discriminator

# Performance that pleases users

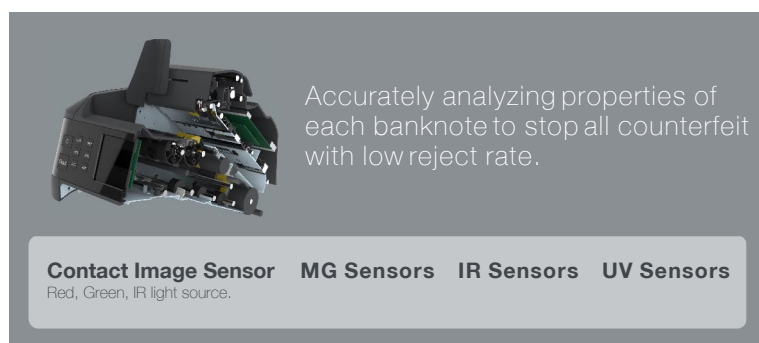
NC5100 is designed for large volume banknote processing, optimizing the cash processing efficiency. Featuring sophisticated image processing technology, it provides a credible solution to various sorting operations.

With the remarkably low jam rate and precise authentication, NC5100 is durable as it is reliable. Your expectation with its excellent performance is guaranteed!

## Various Counting Modes



## Essential Sensors Array



## Superb User Experience



NC5100 as user friendly designed device provides great user experience thru-out daily operations.

Real Dual User that allows 2 teller/chasiers to share one device with individual setting preference.

Increasing efficiency while minimizing risks of counterfeit acceptance with high speed multi-currency is trademark of NC5100.



## Specification

|                              |   |
|------------------------------|---|
| <b>Feed System</b>           | Roller Friction System  |
| <b>Counterfeit Detection</b> | CIS<br>Infrared<br>Magnetic<br>Ultra Violet   |
| <b>Counting Speed</b>        | 1500 Note/Min. (Piece Count)<br>1200 Note/Min. (Denomination Count)<br>1200 Note/Min. (Serial Number Count) |
| <b>Available Currencies</b>  | USD, EUR, GBP, Local (Optional)<br>Up to 10.  |
| <b>Capacity</b>              | 500 Circulated Banknotes (Hopper)<br>250 Banknotes (Pocket)<br>100 Banknotes (Reject)                       |
| <b>Countable Note Size</b>   | 60 x 85 x 0.08mm~100 x 190 x 0.12mm   |
| <b>Display</b>               | 3.5" LCD  |
| <b>Interface</b>             | LAN x 1<br>RS-232 x 2<br>USB x 1<br>SD Card x 1   |
| <b>Options</b>               | Remote Display<br>Thermal Printer   |
| <b>Power Supply</b>          | AC100V ~ 240V, 50/60Hz  |
| <b>Consumption</b>           | Max. 150W   |
| <b>Dimension</b>             | 12.9" x 12.9" x 13.7"<br>330 x 330 x 350 mm   |
| <b>Net Weight</b>            | 33 lbs.<br>16 kg  |

Authorized Dealer

