



COUNTS
1000
BILLS IN A MINUTE

MM-N600



FEATURES

- Automatic start, stop and clear
- UV (ultraviolet) detection: can detect banknotes with suspected UV properties, because fake notes often use white or bleached paper which will reflect UV light and make the surface of note very bright. Real banknotes can absorb UV light.
- MG (magnetic) detection: can detect banknotes without MG properties, because most of banknotes are printed using magnetic ink.
- CIS (Contact Image Sensor) technology
- Batch function: allows you to preset a specific number of bills that the machine will count up to.
- Add function: allows cumulative counting of all bills, up to a maximum of 1000 bills
- Automatic half-note, chained note, double-note detection
- LCD color change to red when detect fake note
- Suitable for counting and detecting most currencies in the world

SPECIFICATIONS

Hopper Capacity	400 bills
Stacker Capacity	200 bills
Counting Speed	600, 900, 1200, 1500pcs/min
Dimension	265x250x220 mm
Power Supply	AC100-240V 50/60HZ
Power Consumption	≤80W
Size of Countable Notes	50x110-85x190 mm
Thickness of Countable Notes	0.075-0.15 mm
Counting Display	4 digits TFT
Batch Display	3 digits TFT
Net Weight	5.6 kg



BILL COUNTER

