

- *World's Smallest*
- *Modern Design*
- *User-friendly Interface*
- *State-of-the-art Image Processing Tech.*



Currency Discrimination Counter **SB-7**

SB Series

SB Series are the most intelligent and reliable banknote counters which use image processing technology to recognize banknotes and to discriminate denominations.

SB-7, one of the advanced SB Series, is the world's smallest currency discriminator having 2 pockets, a stacker and a reject pocket. SB-7 has various and useful functions and keeps up with growing customers' demand from all over the world.

With modern design, full graphic LCD and user-friendly interface, SB-7 provides every operator with a more comfortable and efficient working environment. Having a reject pocket, SB-7 allows operators to perform daily cash-processing jobs without any interruption. While counting, suspect banknotes, unrecognized banknotes, and strange notes are automatically diverted to the reject pocket assuring the operator continuous operation.



FEATURES

Compact Size

Can be placed even on a small table

2.8" Graphic LCD

Clearly visible 2.8" graphic LCD display

Multi-Currencies Capability

Can recognize up to 5 Currencies

Various Count Modes

Mixed / Single / Count / (Issue)

Dual-User System

Two users can share one SB-7 unit

Easy Upgrade

Upgrade using USB stick memory or PC interface

Easy Jam Removal

2 openings from top and rear side of SB-7

Enhanced Counterfeit Detectors

Multi-channels of UV / MR / Infrared Sensors

SB-7

SPECIFICATION

Dimension (WxDxH)	280 x 269 x 261 mm
Weight	Approx. 9Kg
Hopper Capacity	Approx. 500 notes
Stacker Capacity	Max. 200 notes
Reject Capacity	Max. 30notes
Batch	1 ~ 999
Counting Speed	1000 / 1200 / 1500
Interface	2 * RS232C / 2 * USB / (LAN)
Power Supply	100~240 VAC, 50/60 Hz
Bank Note Size	W:100~185, H:50~90