LS-200

Supreme Two Pocket Banknote Discriminator & Fitness Sorter

The most, excellent, highest quality two pocket discriminator and fitness sorter!!

No other superior features / performance can be made and LS-200 V/F are the finest solution for the best features/performance as two pocket discriminator & fitness sorter!!





FEATURES

- * Full color image processing Dual CIS Recognition
- * More advanced Heavy Duty structure and very stable feeding mechanism for the silent, smooth, Jam free operation
- * Excellent Authentication Precise MG detection with Multi-channel (18ch) MR system
- * Reliable, High Speed fitness sorting performance (1,200 notes/min) F version
- * Real-time Serial Number OCR Recognition under high speed (1,200note/min)
- * Multi currency loading up to 48 currencies (Auto Recognition up to 20 currencies)
- * Convenient, easy to use UI on 4.3 inch wide color Touch Screen display
- * Cash / Data Management Solution by LAN networking system
- * Check, Voucher, TITO Scan
- * Useful functionality (Currency Exchange function / Daily Total / Multi User function)

DETAIL VIEW



SPECIFICATION

Model	LS-200
Dimension (W x D x H)	306mm x 341mm x 340mm
Weight	Approximately 13 kg
Hopper Capacity	500 notes
Stacker Capacity	200 notes
Reject Capacity	100 notes
Counting Speed	1,500 notes/min (Piece Count) 1,200 notes/min (Value/Authentication) 1,200 notes/min (Serial Number) / Fitness
Operation	Mixed Value Count (Auto Recognition: 20 C) Denomination/Face/orientation Sort Real time OCR Serial Number Reading Fitness Sorting (F version)
Sensor System	Dual CIS / UV, MG (18ch), IR Ultrasonic (21ch) - F version
External Connection	LAN, USB, RS232C Serial Port
Operating System	Linux
Display	4.3 inch Wide Touch Screen
Option	Check, Voucher, TITO Scan system
	Network Management Solution (LAN)
	*Specification subject to change without notice.



LikeSys Co., Ltd.

Address: 144, Achasan-ro, Seongdong-gu, Seoul, 04783 Republic of Korea

Tel: +82 2 450 2004

URL: http://www.likesys.co.kr E-mail: lkl@likesys.co.kr

