

LCS958 Bank Note Counter

The LCS958 Bank Note Counter is a fast simple way to count, verify and batch your bank notes.

Fast and efficient the LCS958 series offer high speed, superior feed technology and accuracy. Ensuring that you achieve maximum efficiency in currency processing, saving valuable time and money.

The low value LCS95x range offer highly reliable and accurate note counters which provide quick counting, batching and checking for authenticity of bank notes.



LCS958 Detection Methods

UV

Ultra-Violet Detection

FL

Specialised fluorescent detection system for paper based banknotes.

MG

Magnetic ink and thread

Emflux

Specialised magnetic sensor capable of interpreting all of the covert magnetic properties of a banknote.

IR

Infrared, authenticates banknotes using IR printing or IR security features.

ST

Detection of coded magnetic thread.

WD-3D

Short Edge and Long Edge Size Detection, identifies varying heights and lengths of banknotes.



Capacity and Speed

Capacity in hopper	300 Notes
Capacity in stacker	300 Notes
Counting speed	1,500 Notes per min

Technical Data

Dimensions (w/d/h)	280 x 230 x 255 mm
Weight	5.5 Kg

Mark Calway
Tel: 07799 490485

**CASH
HANDLING
SYSTEMS LTD.**

Trademark House,
Ramshill, Petersfield. GU31 4AT.
Tel: 01730 260388 Fax: 01730 260677
www.cashhandlingsystems.co.uk
info@cashhandlingsystems.co.uk