SCAN COUNT

SC-130 PRO

VALUE COUNTER

Flexibility is vital in today's world. As cash processing demands change and technology evolves, being able to scale operations up or down and take advantage of new opportunities helps organizations stay productive and cost effective.

Designed compact and modular, SC-130 PRO is ideal for rapid cash processing where space is limited. It has a standard throughput of 1,200 banknotes per minute or 72,000 notes per hour with a large feeder capacity of 500 notes and continuous feeding for efficiency. In dual pockets modules, cash can be segregated easily by denomination, orientation, series, size or condition. Dynamic pocket allocation automatically allocates pockets, optimizing pocket usage and throughput



- 3.2 InchTouch Screen
- Full Open able Design
- Full MG Sensor Covered
- Static Electricity Erase Design
- Serial Number Reading
- Auto Currency Detection
- 14 Currencies
- 110+ Kinds Of Currency Database
- Counting & Sorting
- Silence Counting Design: About 70db

SCAN COUNT

TECHNICAL SPECIFICATIONS

Item	Single pocket mix value counting machine
Feeding System	Roller Friction System
Display Screen	Touch Screen
Counterfeit Detection	Dual CIS, Magnetic, Infrared, Ultraviolet
Currency	14 Multiple Currencies
Error Detection	Image Detection, Double Detection, IR, Chain Notes Detection
Available Detection	110+kinds of currencies
Denomination Detection	Contact Image Sensor
Add More	Allows Cumulative Counts
Counting Speed	800/1000/1200 notes/min
Hopper Capacity	500 pcs
Machine Dimensions	246 X 288 X 278mm
Stacker Capacity	200 pcs
Thickness of Currencies	0.08-0.15mm
Size Of Bank Notes	Minimum 110*60mm / Maximum185*90mm
Power Supply	100=240V, 50/60mm
Power Consumption	60W
Net Weight	5.6kg
Package Weight	6.2kg
Options	External Display
Machine Ports	(External Display Connection) RS-232
	Port (Printer Connection)
	USB2.0 Port (Data Collection/ Machine Update)





