

SPLIT RECYCLER

Many-end user companies have explored the purchase of Traditional Back-Office Recyclers. Most end-user companies cannot justify the cost and expense of traditional Back-Office Recyclers. End-User companies have the need for Cash Visibility, Cash Forecasting, Change Order Automation, and a total view of the Cash Ecosystem, that is made possible through Traditional Back-Office Recyclers.

When the Split Recycler is paired with a variety of 3rd Party Managed Services, most of the benefits of a Traditional Back-Office recycler can be achieved, at a fraction of the Traditional Back-Office Recycler.

WWW.CASSIDAPRO.COM

Powered By:

ALGORITHM™
Based on technical
research of millions
of circulating bills.



Cassida®

**INNOVATING & STREAMLINING
BACKROOM CASH PROCESSING SOLUTIONS**



- Geographic Company Location
- Record Class/Vessel Selection
- Configurable Process Order
- Customizable User Interface Terms
- Component Asset Tracking by Serial Number
- Machine lifetime statistics, such as total usage of components.
- Process Statistics
- Selectable User Interface Color Scheme
- Back-up and Restore Options via USB
- Customizable Maintenance Videos and Instructions by Access Code.

Reasonably customizable software to satisfy customer needs from small-business to enterprise.

Improves corporate office visibility to cash throughput, cash behavior, cash operations, accuracy, process, workflow and total understanding of Total Cash Ecosystem when used with 3rd party Managed Services.

Creates sufficient records to enable automation of change orders through the usage of 3rd party Managed Services.

Creates inventory records for all denominations of cash, both loose, strapped, in the safe, in the cash drawer, and in each of the register(s).

Can be used standalone, networked (internet or wireless), or configured to communicate via 3rd party Cellular connection, such as: OptConnect.

SPLIT RECYCLER

INTERFACE

Screen Size: 7" Resolution: 800 x 480 Connectivity: DSI Processor: Broadcom BCM2711, Quad-Core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz
Memory: 2GB 2.4 GHz and 5.0 GHz IEEE 802.11b/g/n/ac wireless LAN, Bluetooth 5.0, BLE Gigabit Ethernet
Connectivity: 2 USB 3.0 Ports 2 USB 2.0 Ports
Input Power: 5V DC



CASH PROCESSING

Counting Speed: 800/1000 bills/min Hopper Capacity: 500 bills Reject Capacity: 100 bills Stacker Capacity: 200 bills Counterfeit Detection: Magnetic Full-Line Ultraviolet Double Sided Infrared HD Color Contact Image Sensor Color Spectrum Analysis M-Algorithm
Power Supply: 100-240VAC, 50-60Hz Weight: 16.84 lbs. Size: 10.8" W x 9.8" D x 12" H

OLYMPUS STAND

Material: Heavy-Duty Metal Design Color: Black Modularity: Designated Areas for Cash Processing, Coin Processing, Interface & Printer

US Patent: 12.033.452

COIN PROCESSING

Counting Speed: 950 Coins per Minute Hopper Capacity: 1,300 (quarters) Coin Bin Capacity: 400 (quarters) Display Type: 3" LED Screen Weight: 15.5lbs Size: 9.5" W x 16" D x 12.6" H



PRINTER

Print Method: Direct Thermal Print Speed: Up to 220mm/sec Print Resolution: 180 dpi Media Type: Receipt Supply Method: Easy Paper Loading Dimensions: 5.72" W x 7.79" D x 5.74" H Weight: 3.02 lbs.