Datrue Process Automation

2705 Twin City Drive

Mandan, ND 58554

701-663-8930 | www.datrue.com

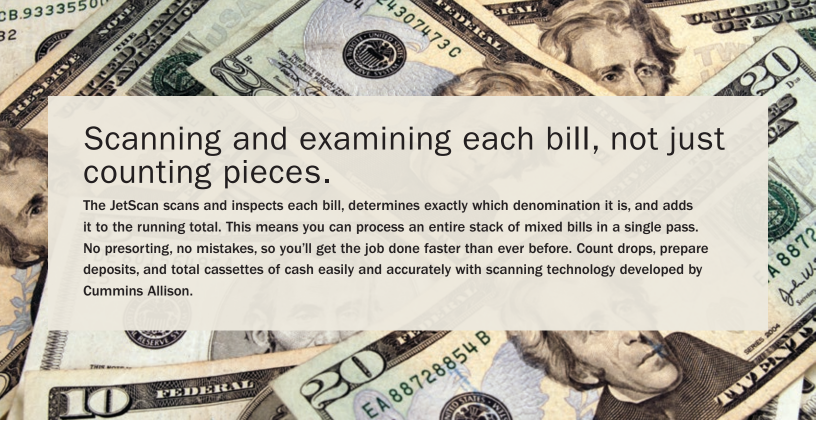




JetScan[®] Currency Scanner

One-Pocket Models





Scanning is more than just counting

The JetScan examines each bill and determines its value, so you save by not having to pre-sort currency into separate denominations. Not only can you count mixed currency, but you can also sort mixed stacks into specific denominations, allowing

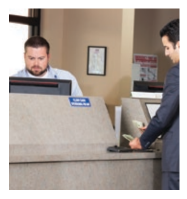
you to replenish teller drawers, tills and cash dispensers quickly and easily.

Scanning also allows you to reduce errors when strapping by identifying a "stranger" bill that does not belong in that strap, such as a \$20 bill in a strap of \$1s. You'll balance correctly the first time and finish the job faster.

Counterfeits are quickly identified with multiple levels of counterfeit detection. This prevents reissuing counterfeit bills back to your customers, or you can prevent counterfeits from entering your cash pool in the first place.

Processing modes to suit your needs

The JetScan features several different processing modes. This means users can operate the machine in ways that fit their environments the best. Whether it's a financial institution, retail environment, vending company, vault or gaming organization, the JetScan currency scanner configures to almost any need. With processing speeds of 1,500 bills per minute, the job gets done quickly and accurately with minimal stopping and with proven reliability you would expect for your business.





More useful than simple currency counters

Catches strangers

While counting any one denomination, JetScan stops on an incorrect bill that does not match the denomination being processed. A \$20 bill is never counted as a \$1 bill. This eliminates errors, speeds processing and frees operators to focus on other activities.

Counts mixed bills

JetScan processes mixed currency without presorting. It provides the total count and value plus individual counts and values if desired.

Sorts mixed money

JetScan speeds money sorting. It tracks individual counts and values for every denomination. If desired, different strap stops can be set for each denomination. JetScan automatically stops when each strap limit is reached.

Face/orient currency

JetScan can be used to face money so all bills are facing one direction. It can also be used to orient bills so that all the portraits are right side up.

Item counting

For non-currency items, JetScan currency sensors are turned off. Pieces can be counted, such as coupons, vouchers, etc.

Printed reports

Print detailed or summary reports on our compact thermal or impact printers. Many reports can be automatically printed as you process currency, or you can print them on-demand only when you want them. Printed reports give you a physical record of your counts that you can store or process further.





Choose your level of counterfeit detection

JetScan is available with a wide range of counterfeit detection capabilities, depending on your specific needs. Choose from a variety of anti-counterfeit measures, including magnetic, ultraviolet, fluorescent, infrared and proprietary detection techniques. Plus, Cummins Allison's advanced analytic software can be upgraded to detect new counterfeits as they evolve.

Datrue Process Automation

2705 Twin City Drive

Mandan, ND 58554

701-663-8930 | www.datrue.com



JetScan one-pocket currency scanner

Features

Feeder type: Automatic feeder with auto-sensing document detection.

Four levels of memory: Keeps separate totals for: Sub-batches, batches, day totals and strap limits. All four are maintained during brownouts and power failures.

Unit/value display: Can be shown as units or dollars.

Add function: For cumulative counting when desired.

Verification: Allows currency to be counted or recounted without changing day totals.

Exact bill stopping: JetScan can be set up to stop precisely on a challenged bill.

Adjustable strap stops: Separate strap stop limits can be established for each denomination.

Dual denominating sensors: Provides high-speed denomination recognition of faced or unfaced bills.

Communications: Two RS232 serial ports are available for connection to printers, computers, JetSort* coin sorters and other devices.

Options

Suspect note detection: Machines are equipped with a range of counterfeit detection technologies that individually and collectively screen out suspect documents, including: magnetic, fluorescent, ultraviolet, infrared and proprietary detection techniques.

Remote display: 6- or 12-digit LED display showing count totals.

Printers: High-speed impact and thermal printers available.

High-capacity hopper: Holds up to 700 circulated bills.

Specifications

Speed: 1,500 bills per minute.

Denominations scanned: \$1, \$2, \$5, \$10, \$20, \$50 and \$100.

Scanning accuracy: 99.99%.

Top hopper capacity: 300 circulated bills.

One pocket: 150 circulated bills.

Display/controls: 4.3" color touch screen.

Size: 10.75" W x 12" D x 9" H

Weight: 15 pounds.

Document size: Height: 2.41" to 3.8".

Length: 4.5" to 7".

Power: 105-130 VAC or 198-253 VAC,

50/60 Hz.



Shown with optional impact printer



Shown with optional thermal printer



852 Feehanville Drive Mt. Prospect, IL 60056 800 786 5528 cumminsallison.com

© 2015 Cummins-Allison Corp. Specifications subject to change without notice.

Generations of Vision and Excellence

Cummins Allison sets the standard for accuracy and dependability.

Cummins Allison is a global leader in developing solutions that quickly and efficiently count, sort and authenticate currency, checks and coin. We also offer a complete line of full-function automated teller machines (ATMs). With a heritage of leadership in technology and product innovation spanning more than 125 years, Cummins Allison serves the majority of financial institutions worldwide, as well as leading organizations in retail, gaming, law enforcement and government. Ninety-seven percent of our customers recommend our products and services.

CA holds more than 350 patents and invests double the industry average in R&D. Our world-class sales and service network includes hundreds of local representatives in more than 50 offices in North America, 4 wholly-owned subsidiaries in Europe and is represented in more than 70 countries around the world.

023-1743 Rev. F