

JetScan[®] 150 Currency Scanner

1.5 Pocket Model





Scanning, denominating and counting

The JetScan 150 examines each bill and determines its value, so you save time by not having to pre-sort bills 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, and the stranger off-sorts to the extra pocket without stopping. You'll balance correctly the first time and finish the job faster.

Processing modes to fit you

The JetScan 150 features several different operating modes, which means users can operate the machine in ways that fit their situations best. Whether it's a financial institution, retail environment, vending company, vault or gaming organization, the JetScan 150 configures to almost any need.

At processing speeds of 940 bills per minute, you can catch strangers, reject problem bills, sort, face and orient, all without stopping.

Easy to use

Ease of use means time savings, and that means cost savings. Whether you have high turnover or simply want to avoid errors, the JetScan 150 is easy to use. New operators need less training to get started, and veteran users never miss a beat. The touch-screen display allows the user to easily switch modes, get reports, and navigate the interface.



Keep your cash, customers and operations moving

The advantage is the extra pocket

The reject pocket is what differentiates the JetScan 150 from a one-pocket machine. This extra pocket allows for additional capabilities and functionality that are difficult or impractical in a single-pocket device. Users enjoy non-stop processing with the various modes because bills can be sorted to both pockets without the scanner stopping. Reducing stops increases productivity and efficiency and gets the job done faster. Most modes take advantage of the extra pocket:

Mixed: Mutilated, hard-to-read and other problem bills are off-sorted to the reject pocket while the machine continues to process currency in the main pocket without stopping.

Stranger: When counting a particular denomination, a bill that doesn't belong in the stack can be off-sorted while the machine continues to count. For instance, when counting \$20 bills, an erroneous \$1 bill is off-sorted to the reject pocket without stopping.

Face: Easily sort bills so they are face-up in one pocket and face-down in the other pocket.

Orient: Easily sort bills so that they are heads-up in one pocket and heads-down in another pocket.

Reject reason: Tells user why notes were rejected.



Whether you want to prevent recirculating counterfeit bills back to your customers or prevent counterfeits from entering your cash pool in the first place, you can enable counterfeit detection at various levels to quickly identify fake money. Equipped with magnetic, ultraviolet and infrared sensors, you can be confident in catching most counterfeit bills. Suspect documents can be offsorted without stopping or can stop the machine and present the possible counterfeit.

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 ondemand only when you want them. Printed reports give you a physical record of your counts that you can store or process further.



Local sales and service support. A partner you can trust.

When you're thinking of products for your business, you also think about supporting them. Cummins Allison has the largest network of local offices to support you and your business with sales and service expertise unmatched by anyone else. 97% of our customers would recommend us, so you can be assured that you're doing business with a company that stands behind its products.



JetScan® 150 Currency Scanner

Features

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

Transport: Beltless transport path.

Four levels of memory: Keeps separate totals for: batch totals, sub-totals, grand totals and day

Adjustable pocket and strap stops: Strap stop limits can be established for each denomination and a separate pocket limit for mix mode.

Unit/value display: Totals are shown as units and dollars.

Add function: For cumulative counting when desired

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

Manual add: Lets users manually add counts for notes that are mutilated and not fully processed.

Interface/communications: USB, RS232 and Ethernet.

Ethernet.

Display: 4.3" color touch screen.

Currency processing specifications

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

Speed: 940 bills per minute.

Counterfeit detection: Magnetic, fluorescent,

ultraviolet and infrared.

Document size: Height: 2.41" to 4.0".

Length: 4.5" to 8.75".

Device Specifications

Feeder capacity: 600 bills.

Stacker pocket capacity: 200 bills. Reject pocket capacity: 100 bills.

Dimensions: 11.8" W x 11.4" D x 11.8" H.

Weight: 29 pounds.

Scanning sensors: Contact imaging sensor

(CIS) and ultrasonic.

Power: 100~240VAC at 60/50Hz. Customer must provide an electrical supply properly grounded and protected by a circuit breaker in accordance with applicable electric code. Power conditioning/stabilizing devices are available through Cummins Allison.

Options

Printer: Optional impact or thermal printers

available.



To learn more about how the JetScan 150 currency scanner helps you achieve maximum efficiency please visit

cumminsallison.com/jetscan150



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

 $\hbox{@ 2014 Cummins-Allison Corp. Specifications subject to change without notice.}$

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). Our leadership in technology and product innovation spans 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 would recommend our products and services.

The company 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, wholly-owned subsidiaries in Canada, the United Kingdom, Germany, France, Ireland and Australia and is represented in more than 70 countries around the world.