

# Cash Drawer Processing Solutions

Save time counting down cash drawers





# Cash till processing as easy as 1-2-3

Our industry-leading currency, coin and check processing devices combine with hardware accessories to offer the most comprehensive back-office cash till processing solution available. Our cash drawer processing solutions make processing tills fast and easy, and it saves businesses time and money.

Closing out a cash drawer at the end of the day or a shift can be lengthy and tedious. Each drop must be counted precisely because whether it's cashier or register accountability, people are responsible for totals. You need a solution that quickly, easily and accurately counts down each till and prepares you for the next shift.

Cummins Allison offers several solutions to help you process your tills faster and more efficiently, so you can use your time more effectively in other areas.

The JetSort® coin sorter integrates with the JetScan iFX® check and currency scanner to build a solution right for your business.

## Process the entire till in minutes

Our solutions integrate industry-leading currency counting and coin sorting devices into a complete solution making processing tills fast, easy and efficient. Add other media to the count, such as skims (pulls or bleeds), rolled coin, or vouchers. The system counts the cash and coin and reports the totals on a single report, making quick work of drops.

Businesses receiving checks can rely on the JetScan iFX series to process checks and currency on the same device. Process the entire till in a fraction of the time it would take counting and adding everything manually.

## Reduce coin deposit and purchase fees

As coins are counted by the JetSort, they are returned into the correct coin space in the till. Recycling coin lets you save on coin deposit fees and on rolled coin purchases.

Count down the cash till, rebuild the float amount, and process the deposit – all in less than two minutes.

# Three simple steps to counting the cash drawer

## Streamline till processing with the Cash Drawer Processing System

The Cash Drawer Processing System not only counts the entire till, it also helps rebuild the float (till bank). The

user is instructed exactly how much coin and cash to adjust so that the till is brought back exactly to its starting amount. You'll increase count accuracy and eliminate human error – balancing accurately and avoiding wasting time from examining discrepancies.

### Step 1: Pour the coin directly from the till



A JetSort coin sorter featuring a special hopper takes coins directly from a till. No till cups and no scooping coins out of the till.

### Step 2: Sort the coin directly back into the till.



The till refill kit sorts coins back into their proper coin till areas. This reduces coin deposit fees as well as rolled coin purchases.

### Step 3: Count currency to get a complete total.



The JetScan iFX check and currency scanner quickly counts the mixed currency (no presorting required) and transfers the count to the JetSort providing you with one concise batch report.

## How much time can be saved?\*

Look to see how much time a typical site can save using the Cash Drawer Processing System over a manual process.



	Manual Process	Cash Drawer Processing System
Balancing a typical drawer	5	2
Typical number of drawers	x 15	x 15
Time spent counting drawers daily	150 minutes	30 minutes
Time to prepare a deposit	45	15
Number of daily deposits	x 3	x 3
Time spent preparing deposits daily	135 minutes	45 minutes
Time savings		90 minutes per day

\*In minutes, based on timed observation in a national fast-food restaurant

# The fastest, most complete balancing and deposit processing solution

## Process checks and cash with the JetScan iFX scanner

If you need to process checks and cash, consider adding the JetScan iFX. This single device is the fastest, most accurate check and currency processor available. When connected to a JetSort, you'll have a complete solution to process, balance and prepare checks, currency and coin. Studies show you can save up to 89% of counting time with this solution.



## Process checks faster and get funds sooner

Retailers can realize significant savings preparing and balancing deposits faster and more accurately. The Deposit Balancing Manager (DBM) option streamlines deposit preparation by

processing checks and cash using a single application.

DBM allows you to prepare deposits quickly and accurately, and when you're ready, simply send your check deposit to your financial institution electronically. You'll enjoy extended deposit deadlines and receive credit for your checks sooner.

## Save time preparing deposits

Preparing checks with an adding machine can be tedious, takes too much time, and is highly prone to errors. JetScan iFX and JetSort make back-office processing easy, fast and accurate, allowing you to spend more time doing more productive tasks. View the chart to see how real stores save time with the JetScan iFX and JetSort 1000 solutions.

## Dramatic trial results using JetScan iFX\*

Trials #	Envelopes	Checks	Manual Operation mm:ss	JetScan iFX	Time savings	Percent savings
1	29	166	12:42	1:50	10:52	85%
2	15	117	12:08	1:16	10:52	89%
3	35	214	20:46	4:23	16:23	79%
Totals	79	497	45:36	7:29	38:07	84%

\*Based on trial observations in a regional grocery store



## Save time with the JetWeigh<sup>®</sup> Retail Cash Settlement System

JetWeigh is an economical solution for retailers and other businesses to count coin fast. This scale coin-counting system uses a precision scale, so you can be sure the coin is calculated accurately.

Save money by recycling coin, and save time by counting till coin quickly. Detailed printed and archived reports mean you can keep track of each drop.



1

Start the closeout and follow the easy on-screen directions. Enter information, such as labels, rolled coin and other media.

JetWeigh walks users through the settlement process, so training on the system is easy and minimal.



2

Quickly weigh coins on the precision scale. Coins are weighed, and the totals are computed automatically.

You can even leave the coins in each till cup, and the system automatically advances to the next denomination without pressing any buttons. This saves significant time when counting down the till coin.



3

Count mixed cash on fastest, most reliable currency scanners in the industry.

Our currency scanners quickly and accurately count and denominate mixed bills, saving significant time and ensuring precise balancing.

## Connect to any of our scanners

Whether it's cash counting, check scanning or both, we have a solution that fits your needs. JetWeigh can be added to any new or existing JetScan or JetScan iFX. Scalable and configurable systems mean you always have the right solution for your business.



JetWeigh with JetScan iFX i100 check and currency scanner



JetWeigh with JetScan iFX i200 currency scanner

# Cash Drawer Processing Solutions

## Specifications

### JetScan iFX Check and Currency Scanner

**Feeder capacity:** One-pocket – 500 documents. Two-pocket – Brick currency: 800 notes; circulated currency: 700 notes.

**Exit pocket capacity:** 200 documents.

**Document size:** Height: 2.41" to 3.75". Length: 4.5" to 8.75".

**Weight:** Single pocket – 20 pounds. Two pocket – 42 pounds.

**Interface/communications:** USB, RS232 and Ethernet.

**Display:** 4.3" color touch screen.

**Currency processing speed:** 600, 800, 1,000, 1,200 and 1,600\* notes per minute.

\*Serial number capture not available at 1,600 notes per minute. 1,600 notes per minute available only on i100.

**Check processing speed:** 400 items per minute

#### Cummins Allison Image

**Enhancement Technology:** Digitally smooth out wrinkles from the image and align skewed checks, notes and snippets.

**Accuracy:** 99.99+%.

### JetScan Currency Scanner

**Speed:** Up to 1,500 bills per minute

**Accuracy:** 99.99%

**Top Hopper Capacity:** 300 circulated bills

**Exit pocket Capacity:** 150 circulated bills

**Dimensions:** 10.75" W x 12" D x 9" H

**Weight:** 15 pounds

### JetSort Coin Sorter

**Coins Sorted:** 1¢, 5¢, 10¢, 25¢, 50¢, \$1 SBA/Golden dollar.

**Sorting Speed:** Up to 2,200 coins per minute

**Dimensions:** 10.5" W x 17" D x 10" H

**Weight:** 54 pounds

**Sort Head Warranty:** 10,000,000 coins

### Printer

**Type:** Thermal transfer printer with auto-cut

### Space-Saving System

**Overall Dimensions:** 27" W x 18" D x 161/4" H



Shown with optional Space-Saving System.

To learn more about how the cash drawer processing solutions can streamline your back-office productivity, lower costs and save time, please visit [cumminsallison.com/cashdrawer](http://cumminsallison.com/cashdrawer)



852 Feehanville Drive  
Mt. Prospect, IL 60056  
800 786 5528  
[cumminsallison.com](http://cumminsallison.com)

© 2016 Cummins-Allison Corp. Specifications subject to change without notice.

## Contact us today to help us match you with the right solution

Capabilities in processing your tills					
		Currency	Coins	Checks	Float rebuild
Available Solutions	JetScan iFX and JetSort/JetWeigh	✓	✓	✓	✓
	JetScan and JetSort/JetWeigh	✓	✓		✓

## 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