

October 28, 2011



News Release

Company name: GLORY LTD.
Representative: Hirokazu Onoe, President
Headquarters: 3-1, Shimoteno 1-chome, Himeji,
Hyogo, JAPAN
Securities Code: 6457
Stock Exchanges: Tokyo, Osaka (1st Sections)
Accounting Term: March

Glory developed the CASHINFINITY System in pursuit of greater Efficiency and Strictness in Cash Management of Retail Stores

GLORY has developed CASHINFINITY (GLORY Retail Solution) system to realize the optimum operational efficiency appropriate for individual retail stores. The new models: the “CI-10” compact cash recycling system, “CI-100” cash recycling system and the “CI-SERVER” cash management software provide a cash management solution covering all in-store operations from the front office to back office. These models will be released in Europe on October 28, 2011

As a cashier in supermarkets or other retail stores prepare change funds or perform daily reconciliation of sales he/she will manually count cash stored in cash drawers in the back office. His/her manager will then manually count the cash again. This redundant process is time-consuming and creates cost.

GLORY’s CASHINFINITY system can streamline this process by providing improved productivity, and enhanced efficiency of funds.

- CI-10: compact cash recycling system accepts cash from and provides change to customers at the checkout.
- CI-100: cash recycling system reconciles day sales and prepares change fund in the back office.
- CI-SERVER: cash management software checks real-time inventory of cash and manages operational status.

CASH INFINITY ADVANTAGES:

Secure Closed Cash Management

CI-10 is installed at the checkout facing out so that customers can make payment without cashier intervention resulting in no need for cashiers to handle cash. When collecting day sales, the banknotes in CI-10 are first moved into the interface cassette (*1). The cassette is then pulled out from the CI-10 is set on CI-100 so that the day sales are counted and stored thus eliminating cashier intervention.

The CI-100 dispenses banknotes to prepare change fund and to replenish the CI-10 without risk, thus achieving secure closed cash management.

The CI-SERVER always monitors the inventory of cash and device status of the CI-10, CI-100 and interface cassette in real-time providing efficient cash management. Additionally, counting of change fund and day sales that used to be done at the back office by both cashier and manager can be now handled by the cashier alone, resulting in optimum cash management productivity.

System Flexibility and Extensibility

CASHINFINITY can be flexibly configured depending on the type of business segment and the size of retail store. The CI-100 not only supports recycling operations using the interface cassette of the CI-10, but also

accepts and dispenses loose banknotes and coins from/to manual cash drawers. This makes it possible to build a checkout system consisting of mixture of the CI-10s and manual cash drawers. CASHINFINITY is configurable and modular in design, making it possible to increase the number of CI-10s even after the system has been installed.

CASHINFINITY FEATURES:

Compact cash recycling system “CI-10” (to be released on October 28, 2011)

CI-10 is installed at the cash desk facing customer side and is equipped with user-friendly LED action indicators (“Follow me” LED sign) that guide customers through the payment transaction process. The CI-10’s-stylish straight line design can be integrated into various cash desks / self-checkouts. The interface cassette (*1) eliminates manual intervention to realize strict cash management in various scenes such as collecting day sales from the CI-10, depositing day sales into the CI-100, preparing change fund from the CI-100 and replenishing the CI-10.

Cash recycling system “CI-100” (to be released in late January 2012)

The CI-100 is installed at the back office to accept day sales and dispense change fund and to manage cash in the machine. By using the interface cassette, it is possible to transfer cash between the CI-10 and CI-100 without risk, thus achieving secure closed cash management. It can also handle loose banknotes and coins. By placing a manual cash drawer in CI-100, coins used for change can be dispensed directly into the drawer by denominations. This function offers cashiers easy and fast operation when preparing change fund and saves significant time by eliminating redundant work. The CI-100 recycles cash by using day sales for change fund and has two ways to collect cash by CIT; a secure bag type and a collection cassette type (to be released in May 2012).

Cash management software “CI-SERVER” (to be released in late January 2012)

The CI-SERVER which can be operated via a web browser, offers centralized and real-time cash management throughout a store: CI-10s, CI-100 (front/back office) and interface cassettes. It also has an email function which automatically sends an email to the manager in case of full/empty cash status, collection/replenishment, and errors, etc. Additionally it can remotely update the firmware of CI-10 and CI-100, and the data of cash recognition.

For more information on the CI system, visit the website (<http://cashinfinity.net/>)

Notes:

*1 The interface cassette can handle notes only. A collection cassette is also available.

###

About GLORY LTD.

GLORY LTD., headquartered in Himeji, Japan, is a pioneer in the development and manufacture of money handling machines and systems. GLORY provides a variety of products built on its leading-edge recognition/identification and mechatronics technology, such as money handling machines, cash management systems, vending machines and automatic service equipment. Committed to meet society’s wide-ranging needs, GLORY serves the financial, retail, vending machine, amusement and gaming industries in over 80 countries of world. GLORY employs more than 6,000 people worldwide. For more information about GLORY, please visit GLORY’s global website at

<http://www.glory-global.com/>

Contact:

Masato Inuga

General Manager

Public/Investor Relations Dept

Tel: +81-79-297-3131