

GLORY

US Dollar / Canadian Dollar



CI-10
CASHINFINITY®
Compact cash recycling system

SMART Cash Management

GLORY Retail Solution offers SMART cash management. It provides total secure closed cash handling, centralized control of cash inventory and optimization of all cash processes throughout a store. CASHINFINITY® is the most advantageous cash management system with remarkable flexibility and extensibility for retailers to fit any size of store, various business segments and each investment plan.



reddot design award
winner 2012

Glory Global Solutions is a World Expert in cash management, delivering technology and solutions that provide security, productivity and innovation to our customers. These solutions are supported by the technical expertise of GLORY Group of Japan, the pioneer in development and manufacture of money handling machines across the financial, retail, vending machine, amusement and gaming industries for nearly 100 years.

Across the world, Glory Global Solutions is trusted by thousands of organizations to ensure their cash is managed securely and efficiently while delivering the ultimate in productivity. 2,500 professionals, including over 1,300 service and support staff and 350 business partners cover over 128 countries delivering these solutions – wherever money moves.

CI-10 – Technical Information



CI-10

The compact cash recycling system CI-10 which consists of a banknote recycler (CI-10B) and a coin recycler (CI-10C) can be applied to various markets: bakeries, shops, supermarkets, and hypermarkets, etc. The CI-10 integrated into an existing POS system enables automated cash handling, improves security, staff productivity, customer service and fund efficiency. The CI-10 is stylishly designed with straight lines, it can be easily integrated into cash desks and self-checkouts. A “Follow me” LED sign assists the customer to operate the system independently and comfortably. If the CI-100 cash recycling system is added, the CI-10 and CI-100 offer a secure closed cash management solution. A stacking collection cassette is also available in case the CI-100 is not part of the system.

- **Data interface protocol:** SOAP over HTTP(S)
- **Data interface port:** LAN

	CI-10B (cash recycler)	CI-10C (coin recycler)
Dimensions (W × D × H)	240mm × 483mm × 820-850mm 9.4" × 19" × 32.3"–33.5" (height can be adjusted)	240mm × 483mm × 820-850mm 9.4" × 19" × 32.3"–33.5" (height can be adjusted)
Weight	Approx. 132 lbs / 60 kg	Approx. 130 lbs. / 59 kg
Function	“Follow me” LED sign	“Follow me” LED sign
Number of recycle modules	3 recycle modules	8 recycle modules
Capacity	Free layout of recycle module Approx. 110 notes / recycle	Free layout of recycle module 1 U.S. Dollar Approx. 100 coins 0.25 U.S. Dollar Approx. 150 coins 0.1 U.S. Dollar Approx. 300 coins 0.05 U.S. Dollar Approx. 200 coins 0.01 U.S. Dollar Approx. 250 coins 2 Canadian Dollar Approx. 100 coins 1 Canadian Dollar Approx. 100 coins 0.5 Canadian Dollar Approx. 100 coins 0.25 Canadian Dollar Approx. 160 coins 0.1 Canadian Dollar Approx. 300 coins 0.05 Canadian Dollar Approx. 200 coins 0.01 Canadian Dollar Approx. 250 coins
Coin overflow tray capacity		Approx. 500 coins (optional)
Collection capacity	Selectable collection Approx. 450 notes (SCC) Approx. 300 notes (interface cassette)	
Total capacity of banknotes/coins	Approx. 780 notes (SCC) Approx. 630 notes (interface cassette)	Depends on a recycle module configuration
Deposit	Capacity of inlet: Up to 30 notes Speed of cash in: Approx. 3 notes / sec (loose notes)	Up to 50 coins Approx. 5 coins / sec
Dispensing	Capacity of outlet: Up to 10 notes Speed of cash out: Approx. 3 notes / sec	Up to 50 coins Approx. 4 coins / sec
Functions	Two ways to deposit/dispense Exit shutter and interface cassette	Reject foreign objects Collection through outlet
Recognition unit		Counterfeit detection Fitness detection (optional)
Currencies		U.S. Dollar, Canadian Dollar
Other functions	Error recovery animation Slide extension unit Control PC included (Controls CI-10B, CI-10C)	Error recovery animation Slide extension unit
Supply voltage range		AC100V-240V
Nominal frequency		50/60Hz
Approval		CE, UL

*The capacity of coins is calculated in USD 1 cent / CAD 10 cent. *SCC: Stacking collection cassette.

Secure closed cash management with CI-100

The interface cassette of the CI-10 enables secure closed cash management (possible with CI-100).



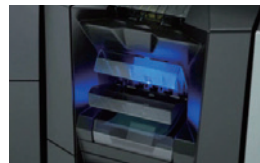
Stylish design and “Follow me” LED sign

Easy integration into cash desks and self-checkouts and intuitive operation for any customer.



Exit shutter

Avoids handing over partial change to a customer in the event of an incomplete dispense due to jamming / inventory issues.



Error recovery animation

If an error occurs, the POS screen can show a troubleshooting animation to resolve the issue.



CI-SERVER, cash management software

The CI-SERVER, which can be operated via a web browser, offers centralized cash management.



Glory Global Solutions Inc.
3333 Warrenville Road, Suite 310
Lisle, IL 60532 USA
T +1 (800) 527-2638 F +1 (630) 577-1217
info@us.glory-global.com www.gloryglobalsolutions.com

Glory Global Solutions is part of GLORY LTD.

This document is for general guidance only. As the Company's products and services are continually being developed it is important for customers to check that the information contained herein includes the latest particulars. Although every precaution has been taken in preparation of this document, the Company and the publisher accept no responsibility for errors or omissions. The Company and the publisher accept no liability for loss or damages resulting from the use of the information contained herein. This document is not part of a contract or license save insofar as may be expressly agreed. All capabilities and capacity and throughput figures are subject to note/coin size, note/coin quality and process used. GLORY is a registered trademark of GLORY LTD. in Japan, the United States of America, and EU. All trademarks are owned by the GLORY Limited Group of companies. © Glory Global Solutions (International) Limited 2014.