

GLR-100 series

High-capacity Teller Cash Recycler

GLR-100 is a high-capacity banknote recycler that supports customer transactions as well as bulk merchant note deposits. High-speed loading with continuous banknote feeding, combined with authentication, sorting and storage of notes in high-capacity cassettes, enables rapid transfer to the back-office. CIT collections are streamlined and pick-ups can be minimized, as in-branch note recycling reduces cash inventory and CIT costs.



GLR-100 enables you to deliver a new branch experience by increasing cash processing efficiency, so more time can be dedicated to interacting with customers.

GLR-100 is the ideal cash handling solution for financial institutions as it enables them to implement cash automation into their existing branches, while also offering the flexibility to deploy to future branch environments (for example, moving from traditional teller lines to open branch concepts or other customer interaction models). This deployment flexibility drives higher customer service levels for both routine teller and bulk merchant transactions. Recycling banknotes in the branch can significantly reduce operating costs.

- Supports bulk commercial and merchant deposits and reduces queuing time.
- Authenticated notes can be reused in the branch to reduce cash inventory and CIT visits.
- Increased branch efficiency, improved customer satisfaction and reduced cash handling costs.



Dimensions (W x D x H)		10.5% 11.4% (00.0%) 01.4% (05.0%)
(Optional plinth adds 5.7" to height) Safe UL-291 24-hour (Level 1) Weight Cassette capacity¹ 1-bin cassette 2-bin cassette STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Security Deposit: nps, 300 note capacity Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	Dimensions	
Safe UL-291 24-hour (Level 1) Weight Cassette capacity¹ 1-bin cassette 2-bin cassette STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Security Becurity Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	$(W \times D \times H)$	(Proportion under counter/desk)
Weight 837.7 lbs Cassette capacity¹ 1-bin cassette 2-bin cassette STC (option) Total recycling capacity Speed/capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply Noise level Ozynour 1.050 notes 850-1,050 notes 850-1,050 notes 950 not		(Optional plinth adds 5.7" to height)
Cassette capacity¹ 1-bin cassette 2-bin cassette Count reject pocket STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	Safe	UL-291 24-hour (Level 1)
1-bin cassette 2-bin cassette Count reject pocket STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	Weight	837.7 lbs
2-bin cassette Count reject pocket STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	Cassette capacity ¹	
Count reject pocket STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	1-bin cassette	2,200-2,700 notes
STC (option) Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	2-bin cassette	850-1,050 notes
Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	Count reject pocket	50 notes
Total recycling capacity Speed/capacity Deposit: nps, 300 note capacity with continuous feed Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 7" LCD Touchscreen with Interactive Guidance	STC (option)	same capacity as 1-bin cassette
Dispense: nps, 200 note capacity Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 70 db² Operator interface 7" LCD Touchscreen with Interactive Guidance		
Intelligent storage module (ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 70 db² Operator interface 7" LCD Touchscreen with Interactive Guidance	Speed/capacity	Deposit: nps, 300 note capacity with continuous feed
(ISM) Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 70 db² Operator interface 7" LCD Touchscreen with Interactive Guidance		Dispense: nps, 200 note capacity
Lock Several electronic locks available Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 70 db² Operator interface 7" LCD Touchscreen with Interactive Guidance	Intelligent storage module	300 note capacity
Security Heat, Vibration, Door Sensors Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 70 db ² Operator interface 7" LCD Touchscreen with Interactive Guidance	(ISM)	
Duress Dispense/Silent Alarm Configurable Power supply AC100 – 240V, 50/60Hz Noise level 70 db² Operator interface 7" LCD Touchscreen with Interactive Guidance	Lock	Several electronic locks available
Power supply AC100 – 240V, 50/60Hz Noise level 70 db² Operator interface 7" LCD Touchscreen with Interactive Guidance	Security	Heat, Vibration, Door Sensors
Noise level 70 db ² Operator interface 7" LCD Touchscreen with Interactive Guidance		Duress Dispense/Silent Alarm Configurable
Operator interface 7" LCD Touchscreen with Interactive Guidance	Power supply	AC100 – 240V, 50/60Hz
	Noise level	70 db ²
Communication LAN, RS-232C, USB	Operator interface	7" LCD Touchscreen with Interactive Guidance
	Communication	LAN, RS-232C, USB

¹Dependent on banknote quality. Capacities are for reference only and are not guaranteed.

Specifications are subject to change without notice. Please read the instruction manual carefully to ensure correct equipment usage. All figures, capacities and speeds quoted in this brochure are as tested by GLORY LTD. They may vary depending on usage conditions and are not guaranteed.

Related solutions...

CashInsight™ Assure

CashInsight Assure facilitates the operation of cash handling devices, providing immediate teller productivity.



UBIQULAR™ Bridge

Continuous performance monitoring and remote device management solution.



UBIQULAR™ Inform

An automated business information gathering and reporting solution for cash handling devices.



Glory, 3333 Warrenville Road, Suite 310, Lisle, IL 60532 USA

DS-GLR-100-0822/US 2.1

²Increased noise level when Secure Transfer Cassette is in use.