

GFS-220 series

Banknote counter/sorter

Glory's GFS-220 banknote counter improves operational efficiency with superior speed, fitness analysis, and authentication. Multi-currency value count, detailed counterfeit analysis, and optical character recognition are all available features. Local presentation of banknote information on a large touchscreen display, plus remote access for data capture and system update provides an enterprise-ready solution.



Revolutionising desktop cash processing applications where accuracy, reliability and user experience are the foremost requirements

Efficiency savings and reduced cash processing costs remain critical business drivers and key performance indicators for most cash handling organisations today, whether a bank branch, cash centre, foreign exchange bureau, retailer or casino.

The GFS-220 banknote counting and sorting solution offers:

- Best-in-class authentication for bank teller counter applications; a compact desktop solution for banknote counting and sorting challenges.
- Lowest cost-per-note for count/authenticate functions, offering reliable, continuous and uninterrupted use plus denomination and authentication of up to 40 different currencies at a processing speed of up to 1,200 notes per minute.
- Powerful, with state-of-the-art authentication, fitness and serial number recognition capabilities, on-board data storage and ability to recall and display each banknote for additional staff review.
- Easy maintenance with full access to the note path, accessible sensors, and remote diagnostic support available, all in a compact, lightweight package.

Designed for organisations looking to deploy an affordable yet powerful sorting solution, the GFS-220 can revolutionise desktop cash handling in small, medium and large cash processing environments. Processes which were once only achievable on large sorting systems are now possible in front line tasks.



A multitude of superior and advanced features, delivering real business benefits

INTUITIVE AND ERGONOMIC

designed with ease of use in mind. The graphical user interface provides guidance throughout note processing and allows for further investigation of suspect banknotes in real-time, by providing in-depth analysis of note characteristics on-screen.

MULTI-CURRENCY PROCESSING

GFS-220 can process up to 40 different currencies – all at the same time, on the same device. The ideal solution for countries where multiple currencies are used and customer deposits need to be verified quickly and efficiently.

HIGH SPEED AND FLEXIBLE MODES OF OPERATION



GFS-220 can count, sort, authenticate, fitness check and record banknote serial numbers; all in one device. There is no need for a separate PC to record the data gathered.

EASY ACCESS FOR SERVICE AND MAINTENANCE

The GFS-220 has been designed to ensure easy access to the entire note transport path, allowing quick and easy maintenance, meaning minimal downtime.

ADVANCED DETECTION CAPABILITIES

High-performance sensors for fitness sorting, class-leading counterfeit detection and counting speeds up to 1,200 notes per minute will dramatically increase the productivity of your staff, allowing them more time for customer-service centric tasks.

CONTINUOUS AND UNINTERUPTED PROCESSING



GFS-220 continuously counts, sorts and authenticates banknotes, while rejecting suspect and unwanted notes to a separate reject pocket. This means that there's no need to stop processing notes and efficiency is greatly improved.

The GFS-220 banknote sorter combines speed, accuracy and advanced technology to transform the efficiency of teller and back-office cash processing operations.

| Models | |
|--------------------------------|--|
| GFS-220 Standard | Value counting (mixed/single) Authentication Splitting (denomination/issue) Piece counting Face and orientation Batch and add |
| GFS-220 Fitness | As above "Standard" plus: Fitness sorting ¹ |
| Optional items for both models | Auto mixed currency counting ¹ Ticket (casino barcode) counting ^{1,2} Cheque counting ^{1,2} Serial number (scan/OCR) ¹ Dual user interface ¹ Shutter for the main stacker pocket ¹ Integral printer ¹ |

| Technical Specification | |
|-------------------------|---|
| Currency pattern | Basic up to 3 currencies Programmable up to 40 currencies max.3 |
| | ³ Number of currencies is dependent to currency combination and/or denominations |
| Detectors | Dual CIS |
| | IR . |
| | UV (ultraviolet/FL (fluorescence) |
| | Magnetics |
| | Full width tape detection ¹ |

| Speed | Piece counting: 1,300 notes per minute Value counting: 1,200 notes per minute Fitness: 1,000 notes per minute OCR: 1,000 notes per minute |
|------------------------|---|
| Document size range | 55mm × 100mm – 85mm × 185mm |
| Pockets | 1 stacker plus 1 reject |
| Hopper capacity | 500 notes (extension ¹ 1000 notes) |
| Stacker capacity | 200 notes |
| Reject capacity | 100 notes |
| Display | 4.3 full colour graphical touch LCD |
| Connectivity/interface | 2 × RS332C USB 2.0 slave USB 2.0 host Micro SD card slot LAN |
| Printer connection | Connectable to external POS printer Integral printer (2 inch direct thermal) ¹ |
| Environmental | Operating temperature 10°C – 35°C, humidity 40% –70% RH Storage temperature -10°C – 60°C, humidity 10% – 80% RH |
| Power supply | 100 – 240 VAC, 50/60Hz |
| Dimensions (W × D × H) | 303mm × 347mm × 316mm (height with hopper guide: 362mm) |
| Weight | 12 kg (net, standard model) 12.9 kg (net, fitness model) |
| Accessories | Customer display (7 seg. LED or graphical LCD) ¹ |

*Not for sale in North America. 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...

REMOTE DISPLAY

Adding a remote customer display¹ enables an organisation to provide valuable information to a consumer during their transaction.



GFS-220 WITH OPTIONAL SHUTTER

A shutter over the main stacker pocket protects operators from emitted dust when poor condition notes are being processed.



CASHINSIGHT™ BRIDGE

Continuous performance monitoring and remote device management solution.



Glory, Infinity View, 1 Hazelwood, Lime Tree Way, Chineham, Basingstoke, Hampshire RG24 8WZ, UK

★ +44 (0)1256 368000 info@uk.glory-global.com glory-global.com

DS-GFS-220-0219 2.0

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 licence 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 GLÓRY Limited Group of companies. © Glory Global Solutions (International) Limited 2019.

¹Optional extra

²Planned future enhancement