

Glory
Global
Solutions

FZ1027 / FZA1181

MICR Encoder

Glory is committed to tailoring the right solution for each customer, giving you complete confidence in the efficiency of your cheque handling process. We offer two advanced MICR encoders (FZ1027: manual drop and FZA1181: auto feeder) that deliver excellent quality and performance.



The MICR encoding format is programmable to your specific requirements and enables quality results with high precision positioning of the MICR encoding of the cheque.

- **Reliable MICR encoding quality**

The integrated technology enables high precision positioning of the MICR encoding of the cheque.

- **Programmable MICR encoding format**

The MICR encoding format can be programmed as per a customer's requirements.

- **Efficient & productive operation**

Multi-error detection alerts operators to mistakes when keying in information, mutilated documents, ribbon problems and other malfunctions; all factors that contribute to saved time and labour.

- **Easy maintenance for operators**

Essential maintenance simply consists of the replacement of the used MICR ribbon and hammer cap, by the operator.

FZ1027	
Document feeder type	Manual-drop feeder
MICR encoder	MICR Font: E13B or CMC7 Encoding fields: All fields (Max 65 digits) MICR ribbon type: Cassette one-time ribbon (65,000 characters/cassette)
Keyboard and display	Built-in 17 keys, 16 characters × 1 line LCD with EL back light
Journal printer	5 × 7 dot matrix shuttle method, 24 characters/line
Stacker	150 documents (with 0.116 mm document)
Processing speed	45 DPM at 7 digits encoding
Document specifications (L × H × T)	152 – 230 mm, 70 – 110 mm, 0.096 – 0.116 mm
Dimension (W × D × H)	305 mm × 385 mm × 145 mm
Weight	7 kg
Power supply	100–120, 220–240V, 50/60Hz, 60VA

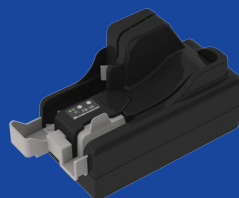
FZA1181	
Document feeder type	Auto feeder
Capacity	500 documents (with 0.116 mm document)
MICR encoder	MICR Font: E13B or CMC7 Encoding fields: All fields (Max 65 digits) MICR ribbon type: Cassette one-time ribbon (65,000 characters/cassette)
Keyboard and display	Detachable 39 keys, 40 characters/line × 2 line LCD with EL back light
Journal printer	11 × 24 dot thermal method, 35 characters/line
Stacker	500 documents (with 0.116 mm document)
Processing speed	70 DPM at 7 digits encoding
Document specifications (L × H × T)	152 – 230 mm, 70 – 110 mm, 0.096 – 0.116 mm
Dimension (W × D × H)	690 mm × 415 mm × 180 mm
Weight	15 kg
Power supply	100–240V, 50/60Hz, 60VA
PC interface	USB 1.1

*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 Global Solutions. They may vary depending on usage conditions and are not guaranteed.

Related solutions...

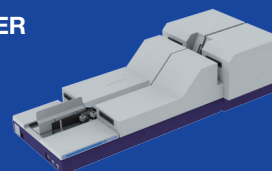
FB-30 CHEQUE SCANNER

A fast and compact cheque scanner that is easy to use and scans cheques at speeds of up to 110 documents per minute.



FZA CHEQUE READER SORTER

Intelligent MICR cheque reader sorter range incorporates the most up-to-date image-capture technology.



PROFESSIONAL SERVICES

Transaction analysis, connectivity, advisory services, user training through to full project management.



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-MICRENCODER-0417_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 GLORY Limited Group of companies. © Glory Global Solutions (International) Limited 2017.