

MICR ENCODER

Impact Cheque Printer/ Encoder

FZ-1027 / FZ-1181



Low Cost MICR ENCODER FZ-1027

Combining high speed with ease of use, the FZ-1027 facilitates savings in cheque processing

BSS BANK		Date 27 June 2011
Pay Cash	or Bearer	
The sum of <i>Ninety thousand only</i>		\$ 90,000
		<i>[Signature]</i>
⑈00100⑈ 98?⑈98?⑈ 67568⑈9999⑈ 0⑈		⑈0009000000⑈

Amount Encoding

HI-SPEED ECONOMICAL MICR ENCODER FZ-1181

Providing value for money, the high speed FZ-1181 allows you to meet customer demand more efficiently



Streamlining cheque processing and meeting deadlines can be challenging when the right technology is not used.

As a global market leader and one of the pioneers in cheque processing industry, Glory Fuji System Machines offers state-of-the-art MICR encoders with excellent quality and competitive price

The FZ-1027 is a high quality, economical MICR Encoder with excellent performance features.

A combination of high speed, low costs and ease of use, this encoder leads to greater efficiency in processing low-volume transactions and on demand cheque book printing. The FZ-1027 encodes up to 45 cheque documents per minute.

Designed to handle a large amount of cheques with an unbeatable level of efficiency, the FZ-1181 will also help you streamline cheque processing.

The FZ-1181 encodes up to 70 cheques documents per minute and is fully configurable via off-line (stand alone) or on-line mode.

Integrating the FZ-1027 and FZ-1181 with SmartEncode™ MICR Cheque Encoding/Printing Solution is easy. The SmartEncode™ application stores and manages all customer information in a database and prints MICR fast and efficiently

The automisation of cheques give users greater benefits than just easy MICR printing. The database application records all cheque issuing activities for subsequent printings, preventing redundant cheques leading to improved securities of all chequebooks.

The impact technology offered by Glory Fuji System Machines gives a letter-press style MICR printing that bonds

with cheque paper, making it harder to peel and thus making it hard for someone to jeopardise a cheque. All devices are equipped with a stepping motor, a mechanism that results in precise MICR printing.

This is unlike rubber belt technologies that could expand over time, skidding the MICR encoding prints on cheques. These advanced technologies separate

Glory Fuji System Machines from all other cheque encoders/printers. In addition, the impact technology and stepping motor result in greater savings on consumables.

To improve device functionality, all devices have PC connectivity and are interfaced with a software application.



Pre-encoding for Cheque Book Issuing

» BENEFITS

- Reduces cheque fraud rate
- Reduces cheque reject rate
- Increases cost savings on consumables
- More durable and longer lasting MICR print out

» SPECIFICATIONS

FZ-1027

MICR Encoder	MICR Font : E13B or CMC-7 *Factory option Encoding fields : All fields (65 digit) Encoding speed : 45 dpm at 7 digit amount encoded MICR ribbon type : Cassette one-time ribbon (65,000 characters/cassette)
Journal Printer	5 x 9 dot matrix shuttle method 24 characters/line
Stacker	150 documents *with 0.116mm thickness documents
Keyboard & Display	Built-in 17 keys 16 characters x 1 line LCD with EL back light
Documents Specifications	Length : 152mm - 230mm Height : 65mm - 115mm Thickness : 0.096 - 0.116mm
Dimension	305(W) x 385(D) x 145(H)mm
Weight	7kg
Power Supply	AC 100-120,220-240VAC, 50/60Hz, 60VA
Online Interface	RS-232C (4800,9600,19200bps) *Factory or Dealer option

* All specifications are subject to change for improvement purposes without any prior notice

FZ-1181

Document Feeder	Type : Auto hopper Capacity : 500 documents
MICR Encoder	MICR Font : E13B or CMC-7 *Factory option Encoding fields : All fields (65 digit) Encoding speed : 70 dpm at 7 digit amount encoded MICR ribbon type : Cassette one-time ribbon (65,000 characters/cassette)
Journal Printer	5 x 7 dot matrix shuttle method 35 characters/line
Stacker	500 documents
Keyboard & Display	Detachable 39 keys with 40 characters 1 line x 2 lines LCD with EL back light
Documents Specifications	Length : 152mm - 230mm Height : 70mm - 110mm Thickness : 0.096 - 0.116mm
Dimension	690(W) x 415(D) x 180(H)mm
Weight	13kg
Power Supply	AC 100-120,220-240VAC, 50/60Hz, 100VA