

October 5, 2011



News Release

Company name: GLORY LTD.  
Representative: Hirokazu Onoe, President  
Headquarters: 3-1, Shimoteno 1-chome, Himeji,  
Hyogo, JAPAN  
Securities Code: 6457  
Stock Exchanges: Tokyo, Osaka (1st Sections)  
Accounting Term: March

## Newly-developed Scanner, the FU-500 DP Station with built-in PC

- A powerful tool to convert a wide variety of documents into image data for streamlining of operations -

GLORY has developed the FU-500 DP (document processing) station, a scanner with a built-in PC that can process various kinds of ledger sheets. This new model will be exhibited in the “e-Document JAPAN 2011” trade show to be held from October 12 at Tokyo Big Sight and will be released in February 2012.

### Main features:

- 1) Built-in high-performance PC  
Unlike conventional digital combined machines, it is possible to install business-oriented applications. The FU-500 can scan a document and automatically comprehend the contents at the same time, achieving improvement of operational efficiency and strictness.
- 2) Integration of a scanner and a PC  
Space saving thanks to no need for space for a separate PC
- 3) Two kinds of reading methods, an ADF and a flatbed\*2  
It is possible to read a huge amount of documents at high speed and to process bound sheets.
- 4) Pre-installed imprinter\*3  
The serial number, processing date, etc. can be automatically printed on a sheet scanned with the ADF.

In recent years, many offices, regardless of private companies or public agencies, have to spend enormous hours processing various kinds of ledger sheets. On the other hand, thanks to the progress in image processing technology and high-speed and large-capacity networks, new methods have come into wide use. For example, digitized document data can be analyzed using OCR software to streamline data entry works and data can be stored and retrieved more efficiently using image filing system.

The newly-developed FU-500 make it possible to centralize entry operations and to manage document data in an integrated manner by transmitting digitized images of documents, such as application forms, from geographically dispersed locations. It also complies with the scanning requirements set by the “e-Document Law”\*1. Owing to a high-performance PC that is built in the machine, it provides good expandability so that it can be used as a multifunctional machine which can deal with various types of operations depending on the kinds of ledger sheets.

The FU-500 is equipped with two reading devices, namely an ADF and a flatbed, thus achieving a high-speed reading rate (50 sheets per minute in case of one side of monochrome A4 paper) for various paper sizes from business cards to A3 paper. Using a flatbed, bound sheets can be processed too.

The pre-installed imprinter can print serial number and processing date, etc., realizing strict control of scanned documents.

GLORY will provide all business fields, including financial institutions as well as retail & transportation

companies and government offices, with solutions using image processing technology for improvement of operational efficiency

Note \*1 The “e-Document Law” is the collective term for the following two laws that were put into effect in April 2005.

- Act on Utilization of Telecommunications Technology in Document Preservation, etc. Conducted by Private Business Operators, etc. (Act No. 149, 2004)
- Act on Re-arrangement of Relevant Acts Necessitated by Enforcement of the Act on Utilization of Telecommunications Technology in Document Preservation, etc. Conducted by Private Business Operators, etc. (Act No. 150, 2004)

Note \*2 ADF stands for Automatic Document Feeder. A flatbed is a device where the document is placed on a glass window and exposed to light so that the image is optically scanned by a moving scanning unit.

Note \*3 The imprinter prints the serial number, processing date, etc. on a sheet when scanned by the ADF.

###

#### **About GLORY LTD.**

GLORY LTD., headquartered in Himeji, Japan, is a pioneer in the development and manufacture of money handling machines and systems. GLORY provides a variety of products built on its leading-edge recognition/identification and mechatronics technology, such as money handling machines, cash management systems, vending machines and automatic service equipment. Committed to meet society’s wide-ranging needs, GLORY serves the financial, retail, vending machine, amusement and gaming industries in over 80 countries of world. GLORY employs more than 6,000 people worldwide. For more information about GLORY, please visit GLORY’s global website at

<http://www.glory-global.com/>

#### **Contact:**

Masato Inuga

General Manager

Public/Investor Relations Dept

Tel: +81-79-297-3131