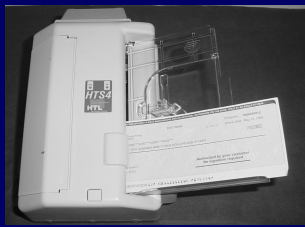


“Automation
Beyond
The Check”

Cheq Information Technology, Inc.

The Cheq-IT™ Omni System

Check Image Capture



Page Image Capture



Mixed Page / Check Image Capture



Variable Size Document Image Capture



The Cheq-IT™ Omni System combines a variety of technologies that make it the most versatile tool for information capture on the market today.

The Cheq-IT™ Omni System is the integration of document image and electronic data capture packaged into a very small footprint.

The system combines a page/document/check and rigid item (e.g. a driver's license, envelopes etc.) two sided duplex scanner for image and data capture. An integrated magnetic stripe reader (found on credit/debit and ID cards) and a stored value card read/write unit for electronic data capture and storage is standard. These components have been ergonomically engineered into this small physical unit

The unit's specially designed item feeder will process either in manual or automatic item image capture mode. Different document sizes may be intermixed and processed with confidence in this transport. In addition, a programmable inkjet printer has been integrated into the document path so that audit trail (traceline) information can be printed on the rear of the document.

Using Cheq Information Technology's StencilFont software, an exact image copy of the print on the physical item can optionally be integrated into the rear image of the printed item.

For users that require check capture, the system has an in-built magnetic read head for MICR recognition. MICR/OCR double read and compare software is also available

For users that require pages or coupons to be separated from checks during capture, the system has a programmable two pocket sorter.

The unique design of this device has made it **“easy to use”**. The user friendly ergonomics of the system combined with its throughput speed sets a new benchmark for productivity for this type of device.

The cost of the Cheq-IT™ Omni System is set at a modest level, giving it the best price/performance ratio in the industry.

