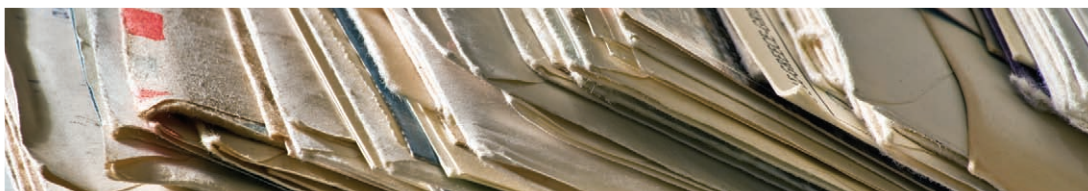


AS3690t™
for mixed documents

Mixed Document Capture Workstation



OPEX
CORPORATION

AS3690t™

for mixed documents

Capturing information from a variety of documents and integrating it into critical business processes can be labor-intensive and time-consuming. The OPEX® AS3690t™ was designed to eliminate costly document prep and streamline the workflow for efficient and secure processing of intermixed documents.

DROP SCAN TECHNOLOGY – MAXIMIZES FLEXIBILITY & EFFICIENCY

The AS3690t is more than just another scanner; it is a document capture workstation. Developed with ergonomics and workflow in mind, it provides ample work space and powerful document imaging capacity within arm's reach. Equipped with a unique drop feeder, the AS3690t makes it easy and comfortable for the operator to prepare, review, and scan documents.

At the heart of the AS3690t is drop feed technology. Simply drop the documents onto the conveyor, and it will align, flatten and feed them into the imaging module. The AS3690t will then capture, process, sort, and output contents and data automatically. With only one operator, the AS3690t can handle a variety of media including checks, forms, claims, accountable mail, correspondence, envelopes and most other items. Unlike any other high-volume scanner, the AS3690t is able to scan a wide range of irregular, folded, and damaged media without the need for careful stacking or edge-aligning.

SMART FEATURES AND IMPROVED PERFORMANCE

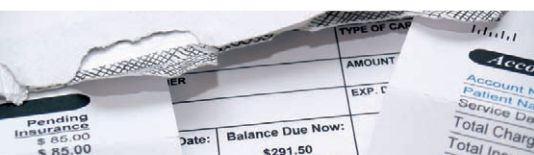
Every AS3690t is equipped with OPEX CertainScan™ Pro capture software to perform real-time data capture, document type classification, and more. For unrecognized document types, the AS3690t offers three quick and convenient methods for operator identification. The operator can pass the item in front of sensors on the conveyor to activate IdAssist™, tap a key on the KeyAssist™ module, or simply touch the display screen.

In addition to its drop feed technology, the AS3690t is equipped with an automatic stack feeder. With this feature activated, stacks of documents can be placed on the conveyor to be separated and fed automatically at full speed. The combination of drop feeding and stack feeding in one device allows virtually any type of document to be fed in the most efficient manner.

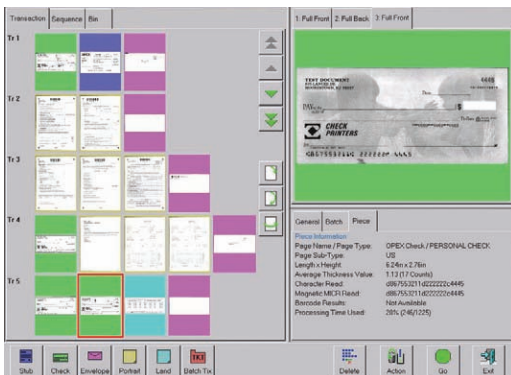
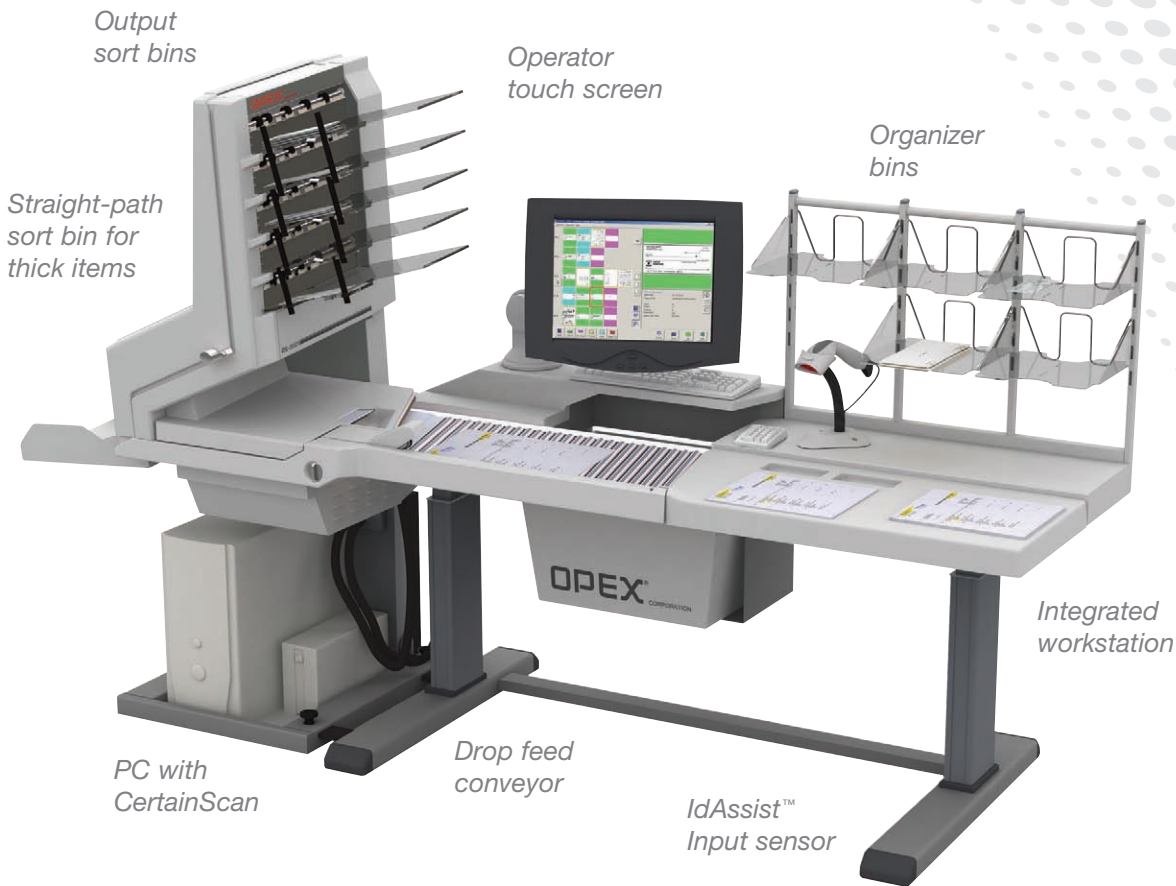
ONE TOUCH PROCESS ENSURES COMPLIANCE AND INFORMATION SECURITY

The increased demand for information privacy, along with government regulations and compliance mandates, necessitates secure handling of critical information. With the one touch process of the AS3690t, there are fewer handlers of physical documents, opportunities to misplace or damage documents are reduced, and the risk of confidential information being compromised is minimized. As documents are processed on the AS3690t, users have an opportunity to ensure every item is properly captured and identified. For further tracking, a customized audit trail can be printed on the front and/or back of documents.

The AS3690t's simplified process eliminates the additional costs associated with traditional document capture. It is simply the most efficient and reliable way to capture data from intermixed documents. The OPEX AS3690t quickly scans a variety of media, providing efficient workflows and superior cost savings.



Technology for opening envelopes, scanning contents, and capturing data in seconds



OPEX CertainScan Pro Capture Software

The AS3690t comes equipped with CertainScan. The display shows each image as it is scanned and color-codes each document type for easy verification. Each item in a transaction is grouped together for quick visual confirmation of transaction integrity.

The AS3690t is designed by OPEX Corporation, a recognized global technology leader in high-speed mailroom automation and document imaging.

Please visit opex.com or call for further information and to arrange for a free workflow analysis.

AS3690t Specifications

Document Feeding	Continuous drop feed Automatic stack feed
Document Width	2.0" – 8.5"
Document Length	3.5" – 14.0"
Scanning Speed (200 dpi, Letter, Duplex)	90 ppm / 180 ipm
Imprinting	Font and rear post-scan
In-line Recognition	OCR, MICR, OMR, barcodes, document type ID
Media Detection	Double feed, length, height, thickness, envelope detect
Document Separation	5 programmable output sort bins 1 straight-path sort bin for thick items
Daily Duty Cycle	Unlimited
Dimensions (H x W x D)	55" x 80" x 36"
Bundled Software	OPEX Diagnostic Pro OPEX CertainScan™ Pro
Additional Features	Host PC with Windows® Operating System 17" LCD touch screen IdAssist™ input sensor Integrated workstation
Optional Features	KeyAssist™ integrated keypad ImageEdge™ image enhancement software ScanLink API (allows real-time interaction with third-party software applications) Height-adjustable motorized workstation with organizer bins



OPEX World Headquarters
Tel: +1 856.727.1100
Fax: +1 856.727.1955
www.opex.com

305 Commerce Drive
Moorestown, NJ 08057-4234
United States