

x = Standard, NA = Not Available, o = Optional

Feature	Simple Capture Lite	SimpleCapture Standard	SimpleCapture Professional
Sold by	Seat	Seat	Seat
Page Count	UNLIMITED	60K PPY	UNLIMITED
SMUA	20% MSRP	20% MSRP	20% MSRP
<b>Input</b>			
Kodak Capture Pro Import (accepts TIFF, JPEG or PDF)	NA	o	x
Generic Hot Folder	x	x	x
Browse File	x	x	x
Twain Scanner	x	x	x
PDF Open	x	x	x
XML Automation	NA	o	x
Multi-Watch Hot Folder	NA	o	x
eCopy	NA	o	o
RightFax	NA	o	o
Sharp MFP	NA	o	o
<b>Process</b>			
Auto-split ( Automatic Document Separation based on barcodes or specified text)	x	x	x
Standard Recognition (1 Foreground/1Background)	x	x	x
Additional Background Recognition Processes	NA	o	o
OMR	NA	o	x
ICR	NA	o	o
Barcode Recognition	x	o	x
Redaction	o	o	o
Auto-Find	NA	o	o
Auto-Find Network Collaboration Module	NA	o	o
Automated Extraction up to 10 index fields	NA	o	o
Automated Extraction invoice header/footer	NA	o	o
<b>Output</b>			
<b>Export Data File Format</b>			
XML	x	x	x
CSV	x	x	x
TXT	x	x	x
Excel	NA	x	x
DB Unlimited	NA	x	x
Custom Export API	NA	o	x
Export Data File Renaming	NA	x	x
Export Image File Same as Data File Name	x	x	x

x = Standard, NA = Not Available, o = Optional

Feature	Simple Capture Lite	SimpleCapture Standard	SimpleCapture Professional
<b>Export Image File Format</b>			
TIFF	x	x	x
JPEG	x	x	x
BMP	x	x	x
PNG	x	x	x
PDF	x	x	x
Full Page Searchable PDF Export	o	o	x
Full Page TXT Export	o	x	x
Auto-Filing	x	x	x
SharePoint	o	o	o
SentryFile	o	o	o
FileBound	o	o	o
PaperVision/Image Silo	o	o	o
Laserfiche	o	o	o
Alchemy	o	o	o
<b>Profile Manager</b>			
<b>Profile Block settings</b>			
Data Types	NA	x	x
Search Types	NA	x	x
Field Formatting	NA	x	x
Rules	NA	x	x
Export Image Location Selection	x	x	x
Export Data File Location Selection	x	x	x

## Description of SimpleCapture Features, Connectors and Add-on Modules.

Feature	Description
<b>Kodak Capture Pro</b> Import Module	Allows bringing documents in Tiff, Jpeg or PDF format to SimpleCapture directly from KCP, pre-selecting in KCP a profile (workflow) for SimpleCapture, and passing meta-data to SimpleCapture.
<b>Multi-Watch</b> Module	Unlimited local or network watched folders. Ability to assign a default profile (workflow) to each watched hot folder.
<b>PDF Open</b> Module	Enables data extraction from PDF images.
Input <b>XML Automation</b>	Gives front-end XML API access to SimpleCapture. XML job tickets can be passed along with document images to SimpleCapture that dictate all workflow & processing options for the documents.

Feature	Description
<b>Automatic Document Separation</b>	Allows scanning pages of different documents together as one lump scanned document and letting SimpleCapture split that stream of pages to individual multi-page documents. Can use generic barcodes, barcodes with values, or just a set of key phrase variations that can start a new document for auto-splitting.
<b>OMR (Optical Mark Recognition) Module</b>	Allows entry and verification of fields represented with checkmarks and bubble marks
<b>Barcode Recognition Module</b>	Recognizes 1D barcodes for data extraction or document separation.
<b>Unlimited Business Rules &amp; Database Lookups</b>	Allow setting up as many cross-checks and business rules as necessary for each job type. Database lookups can validate automatically against external database, including Access, SQL Server and any databases that support ODBC and/or OLE DB for data access. Provides point-and-click business rules setup wizard with no scripting involved to create rules and setup their properties.
<b>Meta-Data Auto-Fill Rules</b>	Allow automatic capture of meta-data (details about the processing process) to accumulate statistics and expose possible bottlenecks and areas where operators need skills improvement
<b>Automatic Row and Column Reconciliation Rules</b>	Allow automatic reconciliation of table row and column data across all pages of multi-page documents. All found discrepancies are immediately reported graphically to the operator for the ease of fixing the errors.
<b>Searchable PDF Output Module</b>	Creates full-page searchable PDF documents. Facilitates any phrase search (full-text search) on the processed documents.
<b>Full Page TXT Output Module</b>	Creates a full-page TXT index of the processed document for full-text search applications such as e-Discovery.
<b>Export Data File Renaming</b>	Exported data files, as well as the processed images, can be automatically renamed based on data and associated metadata captured from those documents.
<b>Auto-Filing Module</b>	Automatically creates a sub-folder structure at export time based on data, meta-data and threshold values specified in settings. Facilitates splitting export data and image flows to multiple directories that can be used to auto-invoke different workflows on the document management side based on contents and meta-data captured. In absence of a document management system creates a storage structure to the processed documents instead of storing all of them to the same destination export folder.
<b>.NET-based custom export API</b>	Provides customization and connectivity capabilities using custom export API of SimpleCapture. The API is .NET 2.0 based. Sample export source code written in C# and detailed API documentation are provided with the product.
<b>eCopy Import Module</b>	Scans to SimpleCapture directly from eCopy panel, with selecting of profile to be applied right on the panel.
<b>RightFax Import Module</b>	Monitors user's RightFax server account and automatically imports images and associated metadata into SimpleCapture batch

Feature	Description
<b>Sharp MFP</b> Import Module	Scans to SimpleCapture directly from Sharp MFP panel, with selecting of profile to be applied right on the panel.
<b>ICR</b> (Hand-Printed Text Recognition) Module	Allows capturing fields completed with hand-printed characters
<b>Additional CPU</b> Module	Each module enables two additional background OCR processes. Each process can be allocated its own processor or core. SimpleCapture ships with one background OCR process and one foreground process dedicated to OCR or UI interaction with the user included in the base license price. Additional background OCR processes are purchased as "Additional CPU" modules.
<b>Automated Extraction</b> of up to 10 index fields Module	Allows creating fully automated templates for extracting up to 10 index fields per document in fully automatic mode.
Automated Extraction of <b>Invoice Header/Footer</b> fields Module	Contains pre-trained fully automated template to extract header and footer fields from typical invoices, trained on more than 30,000 vendor invoices. Compatible with Auto-Find module for further training by the operator.
<b>Auto-Find</b> Module	Automatically locates data fields. It learns to identify documents and field locations by remembering the operator's mouse movements and clicks during manual, Click-to-Capture™ mode. Auto-Find classifies a document the first time it sees it and accuracy increases with each exposure. Auto-Find can also classify variations of a document type as long as the data fields remain in the same locations. It can validate an entire document with a single keystroke.
<b>Auto-Find Network Collaboration</b> Module	Allows multiple operators to use the same synchronized knowledgebase on the network. What one operator trains in his entry process becomes available to all other operators through automatic synchronization schedule. Users may have different access levels (user, trainer, corrector) which impacts how the information supplied by this specific user is integrated with the current network Auto-Find knowledgebase.
<b>Redaction</b> Module	Redacts sensitive information either automatically or with operator validation. Can black-out or white-out sensitive data or replace it with fake text. Helps to comply with legal requirements and prevention of fraud and identity theft.
<b>SentryFile™</b> Connector	XML Automation-based connector to SentryFile™ DMS.
<b>MOSS 2007</b> Connector	Tight API integration module for storing processed documents, the captured data, including line item details, and associated documents to MS Office SharePoint™ 2007 Server repository.
<b>FileBound</b> Connector	Tight API & database-level integration for storing processed documents & indexes into FileBound & FileBound Express DMS
<b>PaperVision™ &amp; Image Silo™</b> (Digitech) Connector	XML DataGroup Automation-based connector to Digitech ImageSilo™ and PaperVision™ DMS
<b>LaserRite Laserfiche™</b> Connector	Tight API-level integration for storing processed documents & indexes into Laserfiche™ DMS
<b>Alchemy™</b> Connector	Tight API-level integration for storing processed documents & indexes into Alchemy™ DMS