

ibml ImageTrac 6000 Series Scanners

Unmatched durability and reliability for its class



Document scanning. Done right.

Kodak Alaris has a highly successful, long standing partnership with ibml and when it comes to providing a complete document capture solutions portfolio, the ibml ImageTrac6 series and SoftTrac Capture Suite portfolio complement the Kodak Alaris solutions portfolio perfectly.

Kodak Alaris provide a broad range of services to partners and customers alike, covering equipment maintenance, professional services, pre-sales consultancy, project implementation, user training, solution set-up & initialisation as part of consultative approach.

Across the European, Middle East & Africa region, organisations in the private and public sector rely on Kodak Alaris services and ibml solutions every day. Together with ibml scanning solutions, Kodak Alaris streamlines and simplifies complex document imaging processes and in-line data capture applications to deliver maximum efficiency savings and increased productivity.

The ibml Advantage

When it comes to document scanning, ibml understands the importance of getting things right the first time.

ibml takes a comprehensive approach to document scanning and capture that drives process improvements across the document lifecycle. We start with our SoftTrac Capture Suite, modular software for centralising data capture management from document receipt to information reporting. Our industry leading document scanners help organisations unleash the full power of document capture, without costly, burdensome downstream exceptions. Finally, we provide the deep domain expertise, professional services, and support organisations need to ensure return on investment.

Combining these core competencies, ibml is revolutionising document scanning – designing solutions that reduce costs and help companies reshape information management in business terms.

Accelerate access to critical business information

- ibml's SoftTrac Capture Suite drives process efficiencies from the point of capture, centralising the management of capture information
- SoftTrac can easily integrate into any back end data capture or ECM solution
- Designed to work in any scanning environment, SoftTrac is available as part of an ibml solution or standalone with scanners from other manufacturers
- ibml offers a first-of-its-kind analytics solution for data capture
- ibml partners with a wide range of industry leaders in data capture software to meet your specific business requirements

Reduce costs and boost productivity with ibml scanners

- ibml scanners eliminate downstream exceptions
- Our scanners capture information in-line and route documents electronically
- ibml scanners automatically separate documents after scanning and reduce doc prep
- Our patented camera technology, and image enhancement capabilities built into the system, provide the best images possible, improving ICR read rates
- Our ImageTrac-Lite is ideal for remote offices and lower-volume applications

Profit from our experience and expertise

ibml has helped hundreds of organisations achieve real benefits from document automation. Our clients include world leaders in the following industries:

- Banking
- Financial Services
- Insurance
- Healthcare
- Government
- Outsourcing
- BPO/Service Bureaus



Lite

The ImageTrac-Lite is ideal for archive and other applications. Compared to other devices in its class, the ImageTrac-Lite is more robust and provides better document feeding, superior image quality and faster turnaround times - all requiring fewer devices and reduced document preparation.

The ImageTrac-Lite is a proven and reliable document scanner with an unlimited duty cycle and superior document handling. It is especially designed for users interested in reducing their document prep costs, reducing scanning operations, reusing header documents, and having the flexibility to scan all of their documents on a single device. The device is frequently used in environments where the user leverages back-end solutions for content management (ECM), document management, image processing, or intelligent character recognition.

Benefits:

- Unmatched durability and reliability for its class
- Better ROI/performance than conventional scanners
- Fewer jams/fast jam recovery
- Supports remote scanning initiatives
- Scan intermixed documents
- Improve scanning accuracy
- Use bar code to out-sort separator sheets
- DynamicTIFF™ optimises image quality for improved recognition rates
- Detect and eliminate double-feeds
- Streamline document audit controls

Scanner Features

Feeder with Mechanical Doubles Detection	Standard
Mechanical Deskew with Skew Detection	Standard
DocNetics 1D Barcode	Standard
DynamicTIFF™	Standard
UltraSonic Doubles Detection	Standard
E13B MICR, Top side or Bottom side	Option
CMC7 MICR, Top side or Bottom side	Option
Base Pockets	1
High Capacity Full Page Pockets	Standard

Camera & Output Options

JPEG - Color (24 bit), Grayscale (8-bit)	Standard
TIFF - Black & White (1-bit)	Standard
JPEG 2000	Option
Optical DPI*	300
Image Output	150-600

*600 Optical DPI Optional

Rated Throughput Speeds in Landscape Orientation with a 2" Gap*

Model	Lite	High SpeedOption
DPI Resolution	300	200
Doc Length	Type	
21.6 cm	letter size	286
21 cm	A4	292
6.99 cm	personal check	632
10.52 cm	A6	489
15.24 cm	personal check	375
7.62 cm	business check	600
20.96 cm	business check	293



Expandable

The expandable ImageTrac 6300 Class scanners are designed for applications with basic in-line processing needs and are available with either one or two out-sort pockets.

The ImageTrac 6300 Class scanner is ideal for users who want more speed and flexibility than ibm's ImageTrac-Lite solution provides, as well as in-line intelligence. Like the ImageTrac-Lite, the 6300 Class scanner delivers an unlimited duty cycle, robust design and superior document handling. But ImageTrac 6300 Class users also receive upgrade options, added flexibility and enhanced in-line, rules-based processing. The ImageTrac 6300 Class scanner stands apart in environments requiring reliable, intelligent batch processing.

Benefits:

- Reduced document preparation
- Fewer jams/fast jam recovery
- Scan documents in multiple size and thickness in a single pass
- Increased operator productivity
- Reduced operations expense
- Less downtime/easy maintenance
- Fewer exceptions and rescans
- Potential to finish work earlier in the day
- Expandable to the 6400 Class scanner

Scanner Features

Feeder with Mechanical Doubles Detection	Standard
Mechanical Deskew with Skew Detection	Standard
UltraSonic Doubles Detection	Standard
DynamicTIFF	Standard
Barcode and/or Patchcode Reader	Option
Inkjet Printer, Single head, pre or post-image	Option
Inkjet Printer, Multi-head, pre or post-image	Option
E13B MICR, Top or Bottom side	Option
CMC7 MICR, Top or Bottom side	Option
Envelope Detection w/DocNetics	Option
Dual UltraSonic Doubles Detection	Option
Base Pockets	1
High Capacity Full Page Pockets	Standard
Expandable to 6400 Class	Yes

Camera & Output Options

JPEG - Color (24 bit), Grayscale (8-bit)	Standard
TIFF - Black & White (1-bit)	Standard
JPEG 2000	Option
Optical DPI*	300
Image Output	150-600

*600 Optical DPI Optional

Rated Throughput Speeds in Landscape Orientation with a 2" Gap*

Model	6350	High SpeedOption
DPI Resolution	300	200
Doc Length	Type	
21.6 cm	letter size	286 429
21 cm	A4	292 438
6.99 cm	personal check	632 947
10.52 cm	A6	489 734
15.24 cm	personal check	375 563
7.62 cm	business check	600 900
20.96 cm	business check	293 439



Powerful

Regarded as ibml's most versatile scanners, the powerful ImageTrac 6400 Class scanners provide unique transaction processing benefits for users in a wide range of vertical markets.

ibml's ImageTrac 6400 Class of document scanners was built from the ground up for users who require sophisticated transaction processing and robust in-line tools for business rules processing and document sorting. Available with up to 21 sort pockets, the ImageTrac 6400 scanners provide unmatched in-line intelligence for rulesbased processing, auto batching, pocket water falling, numerous audit trail options and embedded processes that ensure adherence to business rules during scanning. This makes ibml's ImageTrac 6400 Class scanner perfect for service bureaus or shared services environments with a wide range of workload types and volumes.

What makes ibml scanners different?

Our superior technology automatically separate documents after scanning and reduces up-front document preparation. Our patented camera technology, and image enhancement capabilities provide the best images possible, improving ICR read rates.

The ImageTrac 6400 Class scanner is enabled with the suite of DocNetics recognition products that provide the flexibility to index documents by reading barcodes, OCR reads, document types and logos from in-line images. The ImageTrac 6400 scanner accompanied with DocNetics can drive significant operational benefits to document capture operations.

Benefits:

- Increased productivity across the entire document capture process
- Business rule job development
- Faster processing windows
- Exceptional image quality
- Reduced document preparation requirements
- Streamlined operations for advanced processing requirements
- Ergonomically enhanced

Scanner Features

Feeder with Mechanical Doubles Detection	Standard
Mechanical Deskew with Skew Detection	Standard
UltraSonic Doubles Detection	Standard
DynamicTIFF	Standard
Barcode and/or Patchcode Reader	Option
Inkjet Printer, Single head, pre or post-image	Option
Inkjet Printer, Multi-head, pre or post-image	Option
Inkjet Printer, Rear Side, Multi-head, post-image	Option
E13B MICR, Top or Bottom side	Option
CMC7 MICR, Top or Bottom side	Option
Envelope Detection w/DocNetics	Option
Dual UltraSonic Doubles Detection	Option
Base Pockets	2
High Capacity Full Page Pockets	Standard
Expandable Sort Pockets	21

Camera & Output Options

JPEG - Color (24 bit), Grayscale (8-bit)	Standard
TIFF - Black & White (1-bit)	Standard
JPEG 2000	Option
Optical DPI*	300
Image Output	150-600

*600 Optical DPI Optional

Rated Throughput Speeds in Landscape Orientation with a 2" Gap*

Model		6350	High SpeedOption
DPI Resolution		300	200
Doc Length	Type		
21.6 cm	letter size	286	429
21 cm	A4	292	438
6.99 cm	personal check	632	947
10.52 cm	A6	489	734
15.24 cm	personal check	375	563
7.62 cm	business check	600	900
20.96 cm	business check	293	439

Control.

ibml's SoftTrac Capture Suite enables ImageTrac® users to centralise hardware setup and information tracking, control and export as well as integrate other scanners into their capture environment. With the operational tools provided in SoftTrac® Capture Suite, ibml users can more easily standardise their document scanning operations and the information they track.

Benefits:

- Accelerate job setup
- Reduce programming requirements
- Standardise document scanning operations
- Improve visibility into your operations
- Achieve faster ROI

ibml's SoftTrac Capture Suite enables ImageTrac® users to centralise hardware setup and information tracking, control and export as well as integrate other scanners into their capture environment. With the operational tools provided in SoftTrac® Capture Suite, ibml users can more easily standardise their document scanning operations and the information they track.

Through this centralised control of scanning operations, ibml's SoftTrac Capture Suite delivers efficiencies and process improvements far greater than those provided by any other scanner software on the market. This makes SoftTrac Capture Suite an ideal choice for high-volume scanning operations. With its in-line intelligent document capture capabilities, SoftTrac Capture Suite also stands apart in shared services and mailroom and enterprise scanning environments that use a rules- and actionsbased approach to minimise downstream exceptions.

SoftTrac Capture Suite provides these business performance improvements through:

- SoftTrac Scan
- DocNetics®
- SoftTrac Quality Control
- SoftTrac Validation
- SoftTrac PostScan
- SoftTrac Synergetics
- SoftTrac Management Tools

To learn more:

www.kodakalaris.com/go/b2b
www.knowledgeshare.kodakalaris.com



For further information, please see how to contact us at:
<http://www.kodakalaris.com/go/dicontact>