



ImageTrac Scanners

Intelligent capture. Done right.™



Intelligent capture. Done right.

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

Combining hardware, software and services, our solutions are optimized to reduce document preparation, eliminate the need for standalone processes, and provide the highest quality images and data -- all of which reduces costly downstream exceptions. This puts critical information into the hands of the people who need it -- faster.

That's why thousands of users across the globe rely on ibml solutions every day to automate their most demanding document scanning and in-line data capture applications and drive their transactional document management.

The ibml Advantage

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

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

What makes ibml scanners different?

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

The ImageTrac 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. ImageTrac scanners accompanied with DocNetics can drive significant operational benefits to document capture operations.

ibml Capture Suite

The Right Solution for Today's Capture Challenges

- Seamless multi-channel **ingestion** of any paper or electronic document
- **Recognition**, extraction and data analysis at the earliest point of ingestion
- **Purify** data within the capture environment by inspecting, repairing and entering information providing data and images that are exception free
- **Connect** by passing images, data, transactions and batches seamlessly to line of business applications that are ready for processing
- Best-in-class **management**, security, control, compliance, notifications and total process reporting
- Centralize management and control of all your scanners

ibml Capture Suite delivers the robust functionality required in today's increasingly complex capture environment.

Capture Suite provides a comprehensive end-to-end capture solution. Its powerful modules enable organizations to standardize document scanning from ibml ImageTrac[®], TWAIN and ISIS compatible scanners, automate document classification and data extraction during and after scan time, capture documents from other sources such as email, fax, mobile or MFPs, centralize the operational administration and control, and analyze performance throughout the capture workflow.

Capture Suite delivers efficiencies and process improvements far greater than those provided by any other scanner software on the market. With its unique in-line intelligent document capture capabilities, Capture Suite stands apart in shared services, digital mailroom and enterprise scanning environments that use a rules-based approach to minimize downstream exceptions.

The ImageTracDS scanners are the ideal solutions for users seeking the highest performing desktop scanning devices available. All three models offer the power and intelligence of the ImageTrac scanner but at an affordable price that benefits a broad range of users – from smaller volume and distributed scanning operations to those with higher volumes or with more complex processing requirements – and for those who require redundancy for their existing ImageTrac systems.

All models are equipped with the same key features that make the DS scanners so unique:

- Dual sort trays for exceptions, patch and separator sheets and other documents that may require post-scan handling
- Left-justified feeding system that is proven to improve feeding of all document types and especially intermixed sizes and
- In-line intelligence available with the powerful SoftTrac DocNetics

Scanner Features			ImageTracDS 1085	ImageTracDS 1210/1155
Dual Output Trays			Tray 1 - 300 sheets Tray 2 - 100 sheets	Tray 1 - 550 sheets Tray 2 - 100 sheets
Feeder tray, Left-Justified			300 sheets	550 sheets
Multi-feed detection, Ultrasonic			Standard (1)	Standard (5)
Inkjet Printer - Single head, Post Image			Standard	Standard
Inkjet Printer, Rear Side-Single head, Post Image			Option	Option
Paper Size	Maximum	Sort	11.7 inches x 12 inches	18 inches x 12 inches
		No Sort	24.8 inches x 12 inches	59 inches x 12 inches
	Minimum	2.8 inches x 1.9 inches	3 inches x 2 inches	
Scanner Drivers Supported			TWAIN	ISIS and TWAIN
Camera & Output Options				
JPEG			Standard	Standard
TIFF			Standard	Standard
Optical Resolution (DPI)			600	600
Image Output (DPI)			50 - 600	50 - 600



The ibml ImageTracDS 1085 won BLI's Pick for "Outstanding A3 Mid-Volume Production Scanner" for the Summer of 2015 test season for its...

- Dual output trays that provide post-scan sorting
- Professional customization to suit each user's needs
- Advanced software offerings that aid in document sorting, quality control, OCR and file management
- Faster than average speeds at 300 dpi
- Left-justified feeder that helps to expedite batch preparation

Compact

The footprint of the **ImageTracDS 1085** makes it an ideal scanning device for the "front office" and businesses with limited space. The ImageTracDS 1085 is a preferred choice for distributed capture operations with single or multiple locations and for existing ImageTrac users looking for redundancy. The dual sort trays allow for easy retrieval of exception documents, separator sheets, checks, mis-feeds or any other documents.



ImageTracDS 1085

Reliable

The **ImageTracDS 1155** resets expectations for mid-high volume production scanners. Equipped with five ultrasonic sensors, users can be confident they will not miss critical documents due to mis-feeds. If a mis-feed does occur, the operator can interact with the application to validate the error and then select the appropriate handling of the document(s). Users of the ImageTracDS 1155 enjoy the benefits of the higher speed performance. If volume processing requirements increase, the scanner is upgradeable to a higher speed.



ImageTracDS 1155

Proven Performance

When compared to other desktop devices, the **ImageTracDS 1210** outperforms all high-volume desktop scanners in its class for intelligent capture and sorting speeds. The ImageTracDS 1210 offers the same features and benefits as the ImageTracDS 1155, with an added boost in scanning speed. The ImageTracDS 1210 is a favorite for customers with variety of applications including – mortgage/loan processing, healthcare and claims processing, service bureaus/BPO's, remittance processing and more.



ImageTracDS 1210



ImageTrac-Lite

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.

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 ibml'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. However, 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.

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 24 sort pockets, the ImageTrac 6400 scanners provide unmatched in-line intelligence for rules-based 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.



ImageTrac 6300 Class



ImageTrac 6400 Class

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
- 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
- Use bar code to out-sort separator sheets
- DynamicTIFF™ optimizes image quality for improved recognition rates
- Detect and eliminate double-feeds

Scanner Features	ImageTrac-Lite	ImageTrac 6300 Class	ImageTrac 6400 Class
Feeder with Mechanical Doubles Detection	Standard	Standard	Standard
Mechanical Deskew with Skew Detection	Standard	Standard	Standard
Ultrasonic Doubles Detection	Standard	Standard	Standard
DynamicTIFF	Standard	Standard	Standard
Hardware Barcode and/or Patchcode Reader	Option	Option	Option
Inkjet Printer, Single Head, Pre or Post Image	Option	Option	Option
Inkjet Printer, Multi Head, Pre or Post Image	N/A	Option	Option
Inkjet Printer, Rear Side, Multi Head, Post Image	N/A	N/A	Option
E13B MICR, Top or Bottom Side	Option	Option	Option
CMC7 MICR, Top or Bottom Side	Option	Option	Option
Envelope Detection with DocNetics	Option	Option	Option
Base Pockets	1-2	1-2	2-3
High Capacity Full Page Pockets	Option	Option	Option
Expandable Sort Pockets	N/A	Yes (up to 24)	Yes (up to 24)
Camera & Output Options			
JPEG - Color (24 bit), Grayscale (8-bit)	Standard	Standard	Standard
TIFF - Black and White (1-bit)	Standard	Standard	Standard
JPEG 2000	Option	Option	Option
Optical Resolution (DPI)	300	300	300
Image Output (DPI)	150-600	150-600	150-600

The ImageTrac scanner with SoftTrac Scan software can process over 400 pages per minute, perform intelligent document recognition and data capture on the fly during scanning, and sort documents based on pre-configured business rules. With the full Capture Suite of software modules, the ImageTrac provides a complete, end-to-end capture solution from document preparation all the way through to integration with back-end business applications.

ibml's ImageTrac series was once again recognized as the market leading high-end production scanner with its unsurpassed ability to provide savings of up to 50% in capture costs and enable one operator to scan up to a staggering 26,000 pages per hour. We are confident the ImageTrac will continue to provide the best value for production capture applications.





Leverage ibml's experience in delivering solutions and services to help your organization drive business process improvements and gain more value from its data.

Telephone:
US (205) 439-7100
EU +49-7531-36171-0
UK +44 (0) 1483 549818

© 2017 Imaging Business Machines, LLC.
All rights reserved.

www.ibml.com

