ImageTrac 5400 Series



Document scanning. Done right.™

Regarded as ibml's most versatile scanners, the ImageTrac 5400 class scanners provide unique transaction processing benefits for users in a wide range of vertical markets.



Compared to other devices in their class, the ImageTrac 5400 class scanners provide unmatched image quality, exceptional in-line intelligence and superior reliability and durability. The power of the ImageTrac 5400 class scanners makes them perfectly suited for high-volume sorting applications such as:

- Medical records scanning
- Mortgage processing
- Tax processing
- · Claims processing
- Application processing
- Lockbox processing
- Back-file conversion
- Service bureau/shared services processing
- Digital mailroom

The ImageTrac 5400 class is available in two speed options. The ImageTrac 5450 provides duplex scanning (300 DPI) at up to 286 pages per minute and up to 429 pages per minute with the high speed option.*

The ImageTrac 5400 class scanners also include features that make the most sophisticated jobs possible and easy to use, manage and maintain. The operator control center provides quick access to essential machine functions, simplifying the setup and processing of documents and increasing operator productivity. Because of their ease of use, a single person can operate multiple machines in certain applications.

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

FEATURES:

- Throughput speeds of 286 pages per minute and 429 ppm with the high speed option*
- Duplex camera imaging
- Mixed document scanning
- Color, greyscale JPEG, Bitonal TIFF
- DvnamicTIFF
- Ultrasonic doubles detection
- Multi-feed detection
- Mechanical skew detection and correction
- Complex decision and sort capabilities
- User-friendly touch screen control
- Voice Synthesizer

OPTIONS:

- Thick document
- Envelope detection
- Hardware barcode reader
- Dual ultrasonic doubles detection
- Pre- and post-image ink jet printer
- Hardware MICR reader
- Up to 21 sort pockets
- JPEG 2000
- DocNetics® Suite

The ImageTrac 5400 class scanners are powered by ibml's proven SoftTrac Scan capture software for improved operational control, scanning accuracy and document processing. Built for the shared services approach, SoftTrac Scan allows operators to manage scanning activities from an easy-to-use touch screen and Speech Synthesizer which offers the ability to convert text to speech for feed buttons and warning messages. It also provides the ability to manage scanning activities from a single console.

*Based on 8.5" x 11" documents with a 2" gap at 200 DPI.

ImageTrac 5400 Class Specifications

RATED THROUGHPUT SPEEDS IN LANDSCAPE ORIENTATION

MODEL	DPI	PAGES/MINUTE	PAGES/MINUTE	PAGES/MINUTE	PAGES/MINUTE	
5450	300	286	292	632	489	
High Speed Option	200	429	438	947	733	
MAXIMUM DOCUMENT SIZE		297 mm (11.7 in.) x 432 mm (17 in.)				
MINIMUM DOCUMENT SIZE		64 mm (2.5 in.) x 85 mm (3.25 in.)				
PAPER THICKNESS AND WEIGHT		Standard feeder 45 g/m² to 200 g/m²; Asian paper (rice paper) to card stock				
FEEDER CAPACITY		1,500 sheets (20# bond paper)				

OPTIONS		IMAGETRAC 5400
	BARCODE READER	Yes
HARDWARE	PATCH CODE READER	Yes
	SINGLE HEAD INK JET PRINTER	Pre and/or Post-Image
	MULTI-HEAD INK JET PRINTER	Pre and/or Post-Image
	MICR - E13B	Yes
	MICR - CMC7	Yes
	SORT POCKETS	A combination of pockets styles are available with full sort capabilities that support a wide range of document sizes
SOFTWARE	SOFTTRAC SCAN	Yes
	DOCNETICS SUITE	Yes

CERTIFICATIONS	
SAFETY	Standard for Information Technology Equipment, ANSI/UL 60950-1 First Edition, Dated April 1, 2003 (including revisions up to November 26, 2003) & CAN/CSA C22.2 No. 60950-1-03 First edition, EN 60950-1:2006 Second Edition, Information technology equipment - Safety (EN 60950-1:2006, A1:2009 + A11:2009), CE, Section 508.
EMISSIONS	CISPR 22 [Ed.3]: 1997 +A1 [EN55022: 1998 +A1], CISPR 24 [Ed.1]: 1997 +A1, A2]EN 55024:1998 + A1, +A2], AS/NZS CISPR 22, AS/NZS CISPR 24, IEC 61000-3-2 [Ed.3]:2005, +A1, A2 [EN61000-3-2:2006], IEC 61000-3-3 [Ed.2]:2008 [EN 61000-3-3:1995 +A1, +A2, FCC 47CFR Part 15 Subpart B:2007, ICES-003:2004, VCCI V-3/2010.04, CNS 13438:1997.

FEATURES			
MULTI-FEED DETECTION		Single or multiple ultrasonic sensor technology and/or friction multi-feed detection	
COLOR TOUCH SCREEN CONTROL		Operator control via 21.5" wide screen color LCD panel touch screen	
ILLUMINATION		Dual LED illumination patented technology	
FILE FORMAT OUTPUT		JPEG (color/gray scale images); TIFF (black and white images); JPEG 2000	
RESOLUTION	OPTICAL	300 dpi	
	ОИТРИТ	Black and White/Color/Gray scale: 100 to 600 dpi; Scaling range limited to 1/2x to 2x from optical camera dpi.	
IMAGE PROCESSING		DynamicTIFF Thresholding; Speckle Removal; Auto crop; Auto-Deskew; Image Rotation; Multi-image Output; Color Dropout, etc.	
ENVIRONMENTAL FACTORS		RoHS compliant	
ACOUSTICAL NOISE		Operating mode 77.4db(A)	
HEAT DISSIPATION		6,000 to 15,000 BTUs/hour	
OPERATING HUMIDITY		20% to 80% non-condensing (percent relative humidity)	
OPERATING TEMPERATURE		50 to 90 degrees (F), 10 to 32 degrees (C)	
SHIPPING/STORAGE TEMPERATURE		-22 to 140 degrees (F), -30 to 60 degrees (C)	
ALTITUDE		Sea level to 10,000 ft [3,048 M]	
ELECTRICAL REQUIREMENTS		United States: 208V-, 2 Wire + GND25A 50/60 Hz; European Union: 230V-, 1 Wire + PE (single phase) 25A 50/60 Hz; Japan: 200V-, 2 Wire + GND25A 50/60 Hz US Sites - Units shipped with power cord and 208-240V, NEMA #L6-30 connector Non US sites - Power cable supplied by customer to meet local electrical code	
MACHINE DIMENSIONS		Width: 32.38 inches; Length: 134.145 inches; Height: 48.33 inches Dimensions are for a 4 frame scanner; additional frames will vary the length.	
WEIGHT		Feeder frame: 226 lbs; Front camera frame: 284 lbs; Escalator frame: 195 lbs; Pocket frame: 235 lbs	
HOST		Embedded Application Controller	

Specifications are subject to change without notice.
Minimum gap and throughput will vary based on the specific application processing requirements.