



## THE IMAGETRAC 3e-Lite RP EDITION SCANNER, THE NEWEST MODEL IN THE INDUSTRY'S BEST HIGH-SPEED DOCUMENT IMAGING SYSTEM.

The ImageTrac 3e-Lite RP Edition scanner is a bundled product that includes hardware, software, and professional services. The bundle has been specifically configured to meet customer needs at a lower price. The ImageTrac 3e-Lite RP Edition enables more customers the opportunity to implement the world-class document scanning solutions from ibml.

The 3e-Lite RP Edition is a two-pocket scanner that scans documents at 30 inches per second. The 3e-Lite RP Edition configuration includes:

- **SoftTrac** - for operational control, scanning accuracy, and document processing.
- **Bar Code Reader** - enables the decoding of a variety of bar code symbologies.
- **Ink Jet Printer** - provides limited printing on the front side of the document before it is scanned.
- **MICR** - reads E-13B characters.
- **DocNetics Checks-All** - reads the ABA line in any orientation.
- **DynamicTiff** - optimizes image clarity and sharpness at scanners rated speed.
- **Output Pockets** - 2 pockets with run out for sorting checks, separator pages, and other unwanted documents.
- **Power Options** - available in 110 volt only.

### Attention to Ergonomic Details

The ImageTrac 3e-Lite RP Edition includes a number of design changes that make it easier for the operator to find and fix an interruption. And, operators can get to the paper path quickly resulting in less downtime and you are back in operation faster.

### Operation Control Center

A user friendly color touch screen has a 180 degree range of motion, provides the operator easy access to machine controls. The touch screen simplifies the process of setting up and scanning documents and helps operators recover from interruptions more efficiently.

### Improved Reliability

Modifications to the new 3e scanners improve reliability and efficiency of the scanner. Less downtime, ease of use on both the front-end and back-end of the process, greater reliability—together help you scan more documents faster than ever before. It all means improved efficiency, higher productivity, and lower cost.

### Mechanical Changes

Handles thicker documents (such as envelopes) effortlessly. The redesigned mechanisms are more reliable so that your scanners work longer and more efficiently. On the back end, we've made subtle modifications—to both the hardware and the SoftTrac software—to eliminate jams.

### SoftTrac Software

IBML's SoftTrac application software is the first step in building a successful and efficient capture system for your ImageTrac or TWAIN based system. SoftTrac delivers the operational control, capture accuracy and document processing intelligence to maximize performance.

# IMAGETRAC 3e-Lite RP Edition SPECIFICATIONS

## BURST THROUGHPUT SPEEDS IN LANDSCAPE ORIENTATION WITH 2 INCH GAP

CAMERA RESOLUTION DPI	8.5X11 IN. PAGES/MINUTE	CHECKS PAGES/MINUTE
300	171	379

PRODUCT CONFIGURATION INCLUDES	
BARCODE READER	3 of 9, 128, Codabar, Interleaved 2 of 5, IATA 2 of 5, UPC/EAN
INKJET PRINTER	Pre-Image (Single Head) Supports limited printing using standard SoftTrac keywords.
MICR	Reads E-13B characters, front side only
DynamicTIFF	Optimizes clarity and sharpness delivering the cleanest TIFF image.
POCKET CONFIGURATION	2 Pocket with Run Out
SOFTTRAC	Advanced version
DOCNETICS CHECKS-ALL	Identifies ABA line in any orientation.

FEATURES		
UPGRADABLE		No
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		45 g/m <sup>2</sup> (12 lb.) bond to 200 g/m <sup>2</sup> (110 lb.) index; Asian paper (rice paper) to card stock
AUTOMATIC FEEDER CAPACITY		500 sheets (20# bond paper)
MULTI-FEED DETECTION		Ultrasonic sensor and friction technology
COLOR TOUCH SCREEN CONTROL		Operator control via 19" color LCD panel touch screen
ILLUMINATION		Dual LED illumination patented technology
IMAGE OUTPUT TYPES		JPEG (color/gray scale images); TIFF (black and white images)
RESOLUTION	OPTICAL	300 dpi
	OUTPUT	Black and White/Color/Gray scale: 150 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; WEEE
ACOUSTICAL NOISE		Operating mode 77.4db(A)
HEAT DISSIPATION		4,000 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)
POWER OPTION		110V Only
ELECTRICAL REQUIREMENTS		<b>United States:</b> 120 VAC, 10 A, 60 Hz; <i>120V units shipped with power cord with NEMA #5-15 - 3 prong connector</i>
APPROVAL AND PRODUCT CERTIFICATIONS		Standard for Information Technology Equipment, ANSI/UL 60950-1 First Edition & CAN/CSA No. 60950-1-03 First Edition; ANSI/UL 60951-1; CSA C22.2#60950-1; CENELEC EN 60950-1; IEC 60950-1; AS/NZS 60950-1; KN22; KN24; CE (self declaration); <b>Section 508: VPAT on file.</b>
MACHINE DIMENSIONS		Width: 32.38 inches; Length: 97.98 inches; Height: 48.33 inches
WEIGHT		Feeder frame: 232 lbs; Front camera frame: 278 lbs; Rear camera frame: 187 lbs
HOST		Embedded PC

Specifications are subject to change without notice.