



ibml ImageTracDS 1085

High Volume and Sorter Document Scanner



BENEFITS

- Two sort trays
- Throughput speeds of up to 85 pages per minute (PPM)
- Duplex camera imaging at 50 to 600 DPI output resolution
- Ultrasonic multi-feed detection
- Document Imprinter, post image (front standard; rear optional)
- Mixed document scanning
- Bi-tonal, grayscale and color scanning
- Left-justified feeding
- User-friendly touch screen control
(Requires touch-screen monitor, sold separately)

SOFTWARE OPTIONS

- SoftTrac® ScanDS Standard – for non-sort applications
- SoftTrac ScanDS Sort Add-on – for intelligent sort applications
- ImageTracDS software bundle
- SoftTrac Capture Suite – additional modules
- DocNetics®
- SoftTrac Synergetics
- Connectors for Kofax Capture, TIS eFlow, EMC Captiva

SCANNER FEATURES			ibml ImageTrac DS 1085
Dual Output Trays			#1 – 300 sheets #2 – 100 sheets
Feeder Tray (ADF)			300 sheets – left-justified feeder
Multi-Feed Detection			Ultrasonic
Document Imprinter – Single Head, Post Image			Front, 38 characters max.
Illumination			LED
Paper size	Maximum	Sort	297 mm x 304,80 mm (11,7 inches x 12 inches)
		No sort	629,92 mm x 304,80 mm (24,8 inches x 12 inches)
	Minimum		71,12 mm x 48,26 mm (2,8 inches x 1,9 inches)
Paper thickness			41 – 174 g/m ² (11 – 46 lbs)
Duty cycle			85.000 pages per day
Supported drivers			TWAIN
IMAGE CAPTURE AND OUTPUT			
Simplex and duplex capture			24 bit color
Resolution	Optical		600 dpi
	Output		50 – 600 dpi. Bitonal, Grayscale, Color
File format output			JPEG, TIFF
Color dropout			Single color: red, green or blue. All colors: only black remains. Custom: user defined
Throughput – PPM **			Up to 85 ppm **approx. PPM for 8.5 x 11 inches (Letter) at 200 or 300 dpi, landscape orientation

ibml ImageTracDS 1085

High Volume and sorter document scanner

SCANNER SPECIFICATIONS

PC and operating system requirements	
CPU	Intel processor, 3.4 GHz, Core i7 2600 or above
Memory	4 GB 1333 MHz or faster
Unused Hard Disk space	10 GB or more
Interface	USB 3.0 Port on PCIe, Gen 2 Slot or equivalent embedded on motherboard Directly connect the device to the PC. Connection through a USB HUB is not supported. Use the USB cable (For 3.0) inside the package sent with the device. Use of other cables may not guarantee maximum performance.
Supported operating system	Windows® 7 Professional, 64 bit
CERTIFICATIONS	
Safety	IEC/EN 60950-1:2005 (Second Edition), UL 60950-1:2007, CAN/CSA-C22.2 No. 60950-1-07
Emissions	CISPR22(2003): [EN55022(2006)A1(2007) Class A, EN61000-3-2(2006), EN61000-3-3(2008), EN55024(1998)A1(2001) A2(2003), ICES-003 Issue.4(2004.2)], FCC Part 15.107 (2008.7) Class A, FCC Part 15.109 (2008.7) Class A
ADDITIONAL INFORMATION	
Dimensions	533,40 mm L x 408,94 mm W x 419,10 mm H (21 inches L x 16,1 inches W x 16,5 inches H)
Weight	21 kg (46,3 lb)
Power Requirements	100 – 240VAC, 1.0A, 50/60Hz
Acoustical noise	Operating Mode = 58 dB; Standby Mode = 45 dB
Environmental factors	RoHS2 Directive 2011/65/EU-EN50581, Energy Star
Operation temperatures	50 to 95 degrees (F), 10 to 35 degrees (C)
Operating humidity	35% to 70% non-condensing (percent relative humidity)
Shipping/Storage temperatures	-14 to 109 degrees (F), -10 to 43 degrees (C)



24bit color	Dual Output Trays	300 sheets ADF	600dpi output
Up to 85 PPM	TWAIN	USB 3.0	Ultrasonic Multi-Feed Detection
Document Imprinter			

Spigraph: 31, Boucle de la Ramée – BP 749 - 38 297 Saint-Quentin-Fallavier Cedex – France | www.spigraph.com | Tel.: +33 (0)4 74 94 62 60 | All the brands and logotypes, registered or not, are the property of their respective owners. ©2015 Spigraph and Imaging Business Machine. All rights reserved. Datasheet No. NETW-1010-EN



www.spigraph.com

Spigraph Network
Subsidiaries and agencies
[Our presence in Europe,](#)
[Middle East and Africa](#)

