

For PACS & Remote Primary Diagnosis

The VIDAR Advantage

VIDAR Systems Corporation — the recognized leader in film digitizing technology — offers the VIDAR DiagnosticPRO[®] Advantage Film Digitizer. VIDAR again has raised the bar with its new Advantage product platform by achieving better overall performance than any other digitizer on the market.

VIDAR's DiagnosticPRO *Advantage* film digitizer has achieved the highest reliability, image quality, consistency, and best overall productivity than any other digitizer on the market.

Technology Advantage and Innovation

The next generation DiagnosticPRO Advantage has a number of technological advances that will provide customers with increased "up-time", resulting in improved productivity and revenues. Higher speed, image quality, and reliability are just some of the new features of the DiagnosticPRO Advantage. With a Mean Time Between Failure (MTBF) rate of \geq 50,000 hours, a modular film feeder, and a field replaceable LED illuminator system, these technical advances have resulted in the highest reliability of any digitizer on the market. A number of patents have been filed based on these technical innovations that have set a new standard in medical film digitizer performance.

In addition to a higher level of image quality and more consistency, the DiagnosticPRO Advantage has been designed for increased speed. It digitizes film two times faster than previous models and will digitize up to 25 mixed-sized films in batch mode, allowing more productivity and greater efficiency — key benefits for radiology department personnel. The DiagnosticPRO Advantage features the company's proprietary High Definition CCD (HD-CCD[®]) technology, and incorporates a substantially more sophisticated HD-CCD array and digital electronics design. Also, the unique ADC (Automatic Digitizer Calibration) prompts the film digitizer to calibrate automatically before every film digitized, and eliminates the need for user intervention for this operation. VIDAR's ADC feature results in virtually no variation in image quality and ensures excellent grayscale reproduction in every image.

The DiagnosticPRO *Advantage*, with its high-resolution capabilities (44.5 microns), provides the ability to digitize mammography films, and offers larger spot size options



for digitizing general radiographic, CT, MR, ultrasound, and nuclear medicine films. The DiagnosticPRO *Advantage* exceeds the American College of Radiology Teleradiology Practice Guidelines. In addition, VIDAR offers the only 32-bit data path in the industry to maximize grayscale accuracy and performance.

Exceptional Consistency — Proven Reliability

Unlike other digitizers that require biannual calibration or cleaning, VIDAR digitizers need no maintenance or calibration, saving nearly \$2,000 annually. The straight-line film path reduces the need for costly service calls due to film jams, and VIDAR digitizers have a MTBF of more than five years.

The company's sole focus is on serving its customers, and a premier customer service department supports VIDAR digitizers. VIDAR works hard at customer satisfaction, and customers have responded enthusiastically.





	Nominal Resolution	Pixels	Spot Size	DPI	Line pairs	Digitizing	
		(14"x17" film)	(um)		Per mm	Speed	
	2K x 2.5K*	2002 x 2431	170	150	3	12 Seconds	
	4K x 5K	3990 x 4845	85	300	6	24 Seconds	
	Mammography film: 18 cm x 24 cm 4K x 5K	4104 x 5472	44	570	11	20 Seconds	
	*ACR Standard for Tele					20 Seconds	
С	linical Optical Density Range	.05 to 4.0					
Bit Depth		32-bit mapped	32-bit mapped to 12-bit (4096) and 8-bit (256) grayscale output				
МТВБ		<u>></u> 50,000 hours	<u>≥</u> 50,000 hours				
Film Sizes		Length: 8" to 1 Single film mod	Width: 7" to 14" (18 cm to 35.6 cm) Length: 8" to 17" (20 cm to 43 cm Single film mode: a min. length of 6" (15 cm), max. length of 51" (129.5 cm) can be accommodated in single film mode only with maximum resolution of 300 DPI				
Auto Film Feeder			Standard 25-film capacity (mixed sized – no presorting necessary) "Light Box" loading: head-up, normal reading, left justified				
Translation Tables		Linear OD	Linear OD				
Geometric Accuracy		Better than 1%	Better than 1% or 2 pixels, whichever is greater, in both axes				
Scan Rate		200 lines/secor	200 lines/second				
Hardware Interface		USB 2.0					
Software		Windows [®] scar	Windows [®] scanning modules and software development tools available				
Power Requirements		Frequency: 47	Voltage: 85~264 Vac Frequency: 47~63 Hz Power: <a &="" (21kg);="" (27="" (483mm="" (610mm="" 14.25="" 16.5"="" 19"="" 23"="" 24"="" 29"="" 29.25"="" 362mm="" 419mm)="" 45="" 584mm="" 60="" 610mm)="" 737mm="" 743="" d="" d"="" exit="" feeder="" h="" href="mailto:signabulkation-comparison-signabulkation-comparis</th></tr><tr><td colspan=2>Operating Environment</td><td>50° to 95° F (10</td><td colspan=5>50° to 95° F (10° to 35° C), 20% to 85% relative humidity, non-condensing</td></tr><tr><td colspan=2>Storage Environment</td><td>0º to 140º F (-1</td><td colspan=5>0º to 140º F (-18º to 60º C), 20% to 85% relative humidity, non-condensing</td></tr><tr><td colspan=2>Illuminator</td><td>LED Illuminator</td><td colspan=5>LED Illuminator; >500,000 scans</td></tr><tr><td colspan=2>Detector</td><td>Solid-state, nex</td><td colspan=5>Solid-state, next-generation High Definition CCD (HD-CCD<sup>®</sup>)</td></tr><tr><th colspan=2>Dimensions</th><th>Without Feeder
Shipping:</th><th colspan=5>With Feeder & Exit Tray: 19" kg)<="" l="" lbs.="" mm)="" shipping="" shipping:="" th="" tray:="" w="" weight:="" without="" x="">				
VV	eight	40 IDS. (Z INY), S	sinpping weight. 60	103. (21 kg)			

Certifications

CE-MDD 93/42/EEC Class 1; CAN/CSA C22.2 No 601.1-M90; Health Canada Class II; Japan-MHW; SFDA; KFDA; FCC Class A; EN 60601-1-2; IEC 60601-1; IEC 60950; ISO 9001:2000; ISO 13485:2003

Specifications are subject to change without notice

365 Herndon Parkway Herndon, VA USA 20170 www.filmdigitizer.com Phone: +1.703.471.7070 Toll-Free: 1.800.471.7226 Fax: +1.703.471.7665



VIDAR, DiagnosticPRO Advantage and HD-CCD are registered trademarks of VIDAR Systems Corporation. All other product names are registered marks of their respective parent.

VIDAR Publication PN 15787-001, Rev I, April 2008