

## Meets all standards for ISO 14096 Class DS and ASME Section V

Nominal Resolution	Pixels (14"x17" film)	Spot Size (um)	DPI	Line pairs Per mm	Digitizing Speed (standard scan mode)
2K x 2.5K	2100 x 2550	170	150	3	27.8 Seconds
4K x 5K	4200 x 5100	85	300	6	55.6Seconds
8K x 10K	7980 x 9690	44	570	11	105.6 Seconds

Up to 0.5 to 4.5 OD, based on ISO 14096 Class DS

Optical Density Range	0.5 to 4.0, standard scan mode, based on ISO 14096 0.5 to 4.5, DS scan mode.			
Bit Depth	8, 12 & 16 bit grayscale output			
MTBF	≥50,000 hours			
Film Sizes	Width: 2.36" to 14" Length: 8" to 51" Specialty film sizes quoted are in single-sheet mode. Auto feed supports 8" x 10" up to 14" x 17" sizes			
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			
Geometric Accuracy	Better than 1% or 2 pixels, whichever is greater, in both axes			
Scan Rate	92 lines/second			
Hardware Interface	USB 2.0			
Software	Windows® scanning modules and software development tools available			
Power Requirements	Voltage: 85~264 Vac Frequency: 47~63 Hz Power: ≤100 Watts			
Operating Environment	50° to 95° F (10° to 35° C), 20% to 85% relative humidity, non-condensing			
Storage Environment	0° to 140° F (-18° to 60° C), 20% to 85% relative humidity, non-condensing			
Illuminator	LED Illuminator			
Detector	Solid-state, next-generation High Definition CCD (HD-CCD®)			
Dimensions	With Feeder & Exit Tray: 19" W x 22 ¾" D x 32 ½ " H (48 cm x 58 cm x 83 cm) Without Feeder & Exit Tray: 19" W x 15" D x 12" H (48 cm x 38 cm x 32 cm) Shipping: 24" W x 29" L x 24" H (61 cm x 74 cm x 61 cm)			
Weight	45 lbs. (21kg); shipping weight: 60 lbs. (27 kg)			

Specifications are subject to change without notice

NDT PRO Film Digitizer, AcuScreen NDT PRO Software, and Multi-Strip Film Feeder Radiographic Film Digitizer Solution is distributed exclusively in North America by PACSESS North America.

