

Standard Performance Metrics for nextScan Products

FlexView[™], FlexScan*, FlexScan+[™], and Eclipse® scanners will meet the applicable standard performance metrics set forth herein when configured as described in the table below.

Configuration & Settings				
	Rollfilm		Fiche	
	Output DPI	200	Output DPI	200
	Film Reduction Ratio	24	Film Reduction Ratio	24
	Scan Width (mm)	16	Row Length (mm)	152
	Roll Size (ft)	100	Row Height (mm)	19.2
			Row Count	5
Performance				
Scanner Model	Rollfilm		Fiche	
	Inches Per Second		Raw Scan Time (seconds)	
FlexView 300	1.9		n/a	
FlexScan 400 / FlexScan+ 400	2.8		24	
FlexScan 600 / FlexScan+ 600	3.9		23	
FlexScan 800 / FlexScan+ 800	5.5		22	
Eclipse 600	3.9		n/a	
Eclipse 800	5.5		n/a	
Eclipse 1200	8.3		n/a	
Eclipse 2000	16.6		n/a	

Apex by nextScan® scanners will meet standard performance metrics by scanning at the speed specified in nextScan's published specifications or quotation or, if not specified, at a speed of 2 inches per second and at a 4 micron spot size.

For all such products described herein, performance to specification is demonstrated when the scanner is connected to its internal storage or to a ribbon storage device (an "RSD") supplied by nextScan with the scanner or other RSD certified by nextScan to function at the listed speed. Such performance metrics will be demonstrated immediately following installation and prior to connecting the scanner to any buyer or external computer network or installing any third-party software, including antivirus software, on the scanner or RSD.

Any speed or other performance degradation of any such product when connected to an RSD other than an RSD supplied or certified by nextScan to function at the listed speed or computer network does not constitute any failure of such product to meet the applicable standard performance metrics. In the event that the buyer uses an RSD other than an RSD supplied or certified by nextScan to function at the listed speed, nextScan will demonstrate the functionality of such product to the applicable standard performance metrics when such product is connected to its internal storage or, if such product does not have internal storage, when such product is connected to an RSD owned by nextScan and supplied solely for purposes of demonstrating performance to specification immediately following installation.

Any variation in scan settings on any such product from the scan settings set forth above, such as higher dpi, higher reduction ratios, larger film, or other variables, including storage, network, or other customizations, may result in slower scanning speeds than as specified above and do not constitute any failure of such product to meet the applicable standard performance metrics.