



Recommended Scanner Options

ImageNow® is compatible with a wide variety of scanners; the one you choose depends upon your volume and paper handling requirements. Some considerations include:

Document Conditions — The first step in determining the best scanner for a particular application is to clearly identify the documents to be scanned. Characteristics include document size, color, and volume; you should also consider the contrast between printed matter and background, as well as the thickness of the paper.

Paper Handling — An automatic document feeder (ADF) provides a more productive scan facility, although some flatbed functionality may be appropriate on documents made from unusually thick material or of small size, such as driver's licenses, or for damaged or delicate documents.

Scan Speed — Scan volume, document prep, loading and unloading of batches, coffee breaks, and paper jams are all factors affecting scanning speed. It's important to analyze how these factors will affect your capture process when

choosing scanners and determining how to distribute your scanning load. One high-speed scanner with distributed indexing makes sense for some environments, where others with the same scan volume are served better with several lower-speed scanners offering greater redundancy.

Scan Resolution — The majority of business documents are scanned bi-tonally at 200-300 dpi, although there are some exceptions. Your ImageNow Implementation

Consultant can configure CaptureNow to control your scanner for various levels of scan resolution, color, and other factors to accommodate your various document types.

Scanner Hardware Interface —SCSI or USB? CaptureNow supports both. The interface you'll use depends on your scanner performance requirements.

To assist with your scanner selection process, Perceptive Software has provided information about specific scanners that have worked well for other customers in this document. Once you narrow your options, your ImageNow implementation team can help you rank them in terms of applicability based on industry experience.

Scanner Options

ImageNow supports hundreds of scanners; the following chart lists pricing for models that have proven to work well for many customers. These general-use scanners are suited for most normal business documents. If you have unusual document requirements, we can help you identify alternative scanner models that might better suit your needs. Please call for the latest pricing. Please note that the CaptureNow software is purchased separately from scanner hardware.

Desktop Scanners										
Scanner Model	Maximum Resolution	Black & White Speed ¹	Color Speed ¹	ADF	Daily Duty Cycle	Max. Doc. Size	Kofax Included	Rec. Capture License	U.S. Price	
Canon DR-2580c	600 dpi	Simplex: 25 ppm Duplex: 50 ipm (@ 200 dpi)	Simplex: 17 ppm Duplex: 32 ipm (@150 dpi)	50 sheets	1,000 Scans	8.5" x 14" Up to 39" Long Document Mode	N/A	CaptureNow ISIS Level 1 or CaptureNow for Adrenaline	\$800	
Fujitsu fi-6130	600 dpi	Simplex: 30 ppm Duplex: 60 ipm (@ 300 dpi)	Simplex: 30 ppm Duplex: 60 ipm (@ 300 dpi)	50 sheets	5,000 Scans	8.5" x 14" Up to 122" Long Document Mode	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow ISIS Level 1 or CaptureNow for Adrenaline	\$875	
Fujitsu fi-6230 Flatbed	600 dpi	Simplex: 30 ppm Duplex: 60 ipm (@ 300 dpi)	Simplex: 30 ppm Duplex: 60 ipm (@ 300 dpi)	50 sheets	5,000 Scans	8.5" x 14" Flatbed Max: 8.5" x 11.69"	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow ISIS Level 1 or CaptureNow for Adrenaline	\$1,225	

¹ Ideal speed is represented. Actual speed may vary depending upon customer environment, including quality settings. Basic Environment Requirements vary based upon type of scanner.

PLEASE NOTE: This list does not represent the complete list of scanners that Perceptive Software supports or endorses for use with ImageNow. Perceptive Software has successfully tested and implemented these models in customer environments, but we cannot predict complications that may arise in every situation. This list was created with the intent of giving potential customers an idea of the scanners that are used most often in ImageNow implementations.



Workgroup Scanners									
Scanner Model	Maximum Resolution	Black & White Speed ¹	Color Speed ¹	ADF	Daily Duty Cycle	Max. Doc. Size	Kofax Included	Rec. Capture License	U.S. Price
Fujitsu fi-6140c	600 dpi	Simplex: 60 ppm Duplex: 120 ipm (@ 200 dpi)	Simplex: 40 ppm Duplex: 80 ipm (@ 300 dpi)	50 sheets	5,000 Scans	8.5" x 14"	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow ISIS Level 2 or CaptureNow for Adrenaline	\$1,525
Fujitsu fi-6240c Flatbed	600 dpi	Simplex: 60 ppm Duplex: 120 ipm (@ 200 dpi)	Simplex: 40 ppm Duplex: 80 ipm (@ 300 dpi)	50 sheets	5,000 Scans	8.5" x 14" Flatbed Max: 8.5" x 11.69"	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow ISIS Level 2 or CaptureNow for Adrenaline	\$1,875
Fujitsu fi-5530cll	600dpi	Simplex: 47 ppm Duplex: 94 ipm (@ 300 dpi, Landscape Mode) Simplex: 35 ppm Duplex: 70 ipm (@ 300 dpi, Portrait Mode)	Simplex: 47 ppm Duplex: 94 ipm (@ 300 dpi, Landscape Mode) Simplex: 35 ppm Duplex: 70 ipm (@ 300 dpi, Portrait Mode)	100 sheets	3,000 Scans	11" x 17"	VRS Basic No AIPE No Card/SCSI Cable	CaptureNow ISIS Level 2 or CaptureNow for Adrenaline	\$2,625
Canon DR-5010c	600 dpi	Simplex: 50 ppm Duplex: 100 ipm (@ 200 dpi)	Simplex: 50 ppm Duplex: 100 ipm (@ 200 dpi)	100 sheets	6,000 Scans	11.8" x 17"	N/A	CaptureNow ISIS Level 3 or CaptureNow for Adrenaline	\$3,425

¹ Ideal speed is represented. Actual speed may vary depending upon customer environment, including quality settings. Basic Environment Requirements vary based upon type of scanner.

PLEASE NOTE: This list does not represent the complete list of scanners that Perceptive Software supports or endorses for use with ImageNow. Perceptive Software has successfully tested and implemented these models in customer environments, but we cannot predict complications that may arise in every situation. This list was created with the intent of giving potential customers an idea of the scanners that are used most often in ImageNow implementations.



Production Scanners										
Scanner Model	Maximum Resolution	Black & White Speed ¹	Color Speed ¹	ADF	Daily Duty Cycle	Max. Doc. Size	Kofax Included	Rec. Capture License	U.S. Price	
Fujitsu fi-5650c	600 dpi	Simplex: 71 ppm Duplex: 142 ipm (@ 200 dpi, Landscape Mode) Simplex: 57 ppm Duplex: 114 ipm (@ 200 dpi, Portrait Mode)	Simplex: 71 ppm Duplex: 142 ipm (@ 200 dpi, Landscape Mode) Simplex: 57 ppm Duplex: 114 ipm (@ 200 dpi, Portrait Mode)	200 sheets	8,000 Scans	12" x 18"	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow ISIS Level 2 or CaptureNow for Adrenaline Scanner includes Kofax HVRS – Hardware Virtual ReScan	\$5,350	
Fujitsu fi-5750c Flatbed	600 dpi	Simplex: 71 ppm Duplex: 142 ipm (@ 200 dpi, Landscape Mode) Simplex: 57 ppm Duplex: 114 ipm (@ 200 dpi, Portrait Mode)	Simplex: 71 ppm Duplex: 142 ipm (@ 200 dpi, Landscape Mode) Simplex: 57 ppm Duplex: 114 ipm (@ 200 dpi, Portrait Mode)	200 sheets	8,000 Scans	12" x 18" Flatbed Max: 12" x 18"	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow ISIS Level 2 or CaptureNow for Adrenaline Scanner includes Kofax HVRS – Hardware Virtual ReScan	\$5,975	
Canon DR-7580	600 dpi	Simplex: 75 ppm Duplex: 150 ipm (@ 200 dpi, Portrait Mode)	N/A	500 sheets	10,000 Scans	12" x 17"	N/A	CaptureNow ISIS Level 3 or CaptureNow for Adrenaline Adrenaline Connection is for USB and Highly Rated PC	\$5,375	
Fujitsu fi-5900c	600 dpi	Simplex: 120 ppm Duplex: 240 ipm (@ 200 dpi, Landscape Mode) Simplex: 100 ppm Duplex: 200 ipm (@ 200 dpi, Portrait Mode)	Simplex: 120 ppm Duplex: 240 ipm (@ 200 dpi, Landscape Mode) Simplex: 100 ppm Duplex: 200 ipm (@ 200 dpi, Portrait Mode)	500 sheets	100,000 Scans	12" x 17" Up to 34" Long Document Mode	VRS Pro and AIPE No Card/SCSI Cable	CaptureNow for Adrenaline only Scanner includes Kofax HVRS – Hardware Virtual ReScan	\$16,000	

¹ Ideal speed is represented. Actual speed may vary depending upon customer environment, including quality settings. Basic Environment Requirements vary based upon type of scanner.

PLEASE NOTE: This list does not represent the complete list of scanners that Perceptive Software supports or endorses for use with ImageNow. Perceptive Software has successfully tested and implemented these models in customer environments, but we cannot predict complications that may arise in every situation. This list was created with the intent of giving potential customers an idea of the scanners that are used most often in ImageNow implementations

