



accomplish more—in dramatically less time with high-performance features and flexible finishing options



2-Sided Document Scan Front Side Scan Front Side Scan Back Side

Scan² Technology scans both sides of a document simultaneously, minimizing paper misfeeds dramatically.

Innovative features

- ➤ Innovative, Scan² Technology scans both sides of a 2-sided document in one pass—minimizing paper misfeeds, and maximizing productivity
- > Standard document filing capability can store approximately 10,000 pages
- Fast 65 images per minute (ipm) scan speed simplex—and an incredibly fast 76 ipm duplex
- > Ability to copy onto tabbed paper

Versatile paper handling

- > 55/62/70 ppm copy speed
- > 150-sheet Duplex Single Pass Feeder
- 3,100-sheet standard paper capacity, expandable to 6,600 sheets with the Large Capacity Paper Deck option
- Duplex copying on up to 110# index from three different trays enables you to produce a variety of documents in house
- Job Build feature allows large jobs to be stored in memory temporarily, and then copied as a continuous set

High-quality copying

- > Scan-Once, Print-Many technology
- > 600 dpi resolution for razor-sharp text and graphics
- Various image editing functions: Margin Shift, Edge/Center Erase, Dual Page Copy, and Multi-shot

Flexible finishing options

- Optional Saddle-Stitch Finisher offers a 50-sheet stapling capacity, 3-position stapling, and center folding
- Optional Post-Sheet Inserter allows for the insertion of pre-printed covers and tabs for truly professional results
- Improved document handling with the ability to automatically copy and staple different sized originals

Seamless upgrade path

- > Easy migration path from U to N version with addition of optional Printer Expansion Kit (AR-P19)
- Optional Facsimile Expansion Kit with PC-fax driver for integrated faxing



Large 3,100-sheet standard paper capacity



A choice of optional finishers enables users to easily produce a variety of documents internally—reducing the need to outsource.



The user-friendly graphical interface on the control panel makes it easy to select and program various features.





AR(M)550U AR(M)620U s p e c i f i c a t i o n s

Main Copier Specification	ons		
Туре:	Console		
Print System:	System (laser)		
Copy System:	Dry electrostatic transfer system		
Originals:	Sheets, bound documents		
Copy Size:	Min. 5 1/2" x 8 1/2", Max. 11" x 17"		
Exposure System:	OPC		
Developer System:	Dry-type two-component magnetic brush development		
Paper Feed System:	4 trays and bypass tray		
Fusing System:	Heat roller		
Resolution:	Scan: 600 x 600 dpi		
	Output: 600 x 600 dpi		
Gradations:	Scan: 256 levels		
	Printing: 2 levels		
Originals:	Sheets, bound documents		
Copy Paper:	Plain paper and special papers		
Copy Sizes:	Max. 11" x 17", min. 5 1/2" x 8 1/2"R, Postcard		
	Image loss: Max. 11/64" (leading edge and trailing edge in total), max.		
	11/64" (along all other edges in total)		
Warm-Up Time:	120 seconds or less		
First-Copy Time:	3.9 seconds or less (when A4 size paper is fed horizontally from tray 1)		
Copy Ratio:	Variable 25 to 400% in 1% increments		
	Fixed Presets: 25%, 64%, 77%, 100%, 121%, 129%, 200%, 400%		
Continuous Copy:	999 copies		
Hard Drive Capacity:	40 GB (stores approximately 60,000 pages)		
Expansion DIMM Slot:	1 slot (64 MB, 128 MB or 256 MB can be installed)		
Dimensions:	28 43/64" (W) x 26 47/64" (D) x 46 15/16" (H)		
	When bypass tray is extended: 49 47/64" (W) x 26 47/64" (D)		
	x 46 15/16" (H)		
Weight:	AR-M550U, AR-M550N, AR-M620U, AR-M620N: Approx. 408 lbs.		
Overall Dimensions:	49 49/64" (W) x 26 47/64" (D)		
	: AC 120V, 60Hz, 16A		
Power Consumption:	1.8 KW		

Optional	Facsimile	Expansion	Kit S	pecifications	(AR-FX8)	
----------	------------------	------------------	-------	---------------	----------	--

Ophonal racsinile Expai	ision kii specifications (Ak-170)				
Applicable Telephone Line:	Public switched telephone network				
Compression Method:	MH, MR, MMR, JBIG				
Transmission Modes:	Super G3, G3 (the machine can only send faxes to and receive faxes from machines that support G3 or Super G3)				
Scanning Method:	CCD flatbed scanning				
Scanning Resolution:	(Supports ITU-T standards) 8 x 3.85 lines/mm (Standard) 8 x 7.7 lines/mm (Fine, Fine-Halftone) 8 x 15.4 lines/mm (Super Fine, Super Fine - Halftone) 16 x 15.4 lines/mm (Ultra Fine, Ultra Fine - Halftone)				
Printing Method:	Electrophotographic system (laser)				
Transmission Speed:	33.6 kbps 2.4 kbps automatic fallback				
Transmission Time:	2 seconds (Super G3 mode / 33.6 kbps, JBIG),				
	6 seconds (G3 ECM mode / 14.4 kbps, MMR)				
Paper Sizes:	11" x 17" to 5 1/2" x 8 1/2"				
Effective Print Width:	11.5" max. (11" x 17" printing)				
Input Document Size:	11" x 17" to 5 1/2" x 8 1/2" (5 1/2" x 8 1/2": Vertically-oriented feeding); Maximum length: 31 1/2" (using Automatic document feeder)				
Effective Scanning Width:	11.7" maximum				
Halftone Transmission:	Yes (256 levels)				
Contrast Adjustment:	Automatic (5 levels by manual adjustment)				
Extension Telephone:	Connection Possible (1 telephone)				
Auto-Dialing:	Combined total of 999 one-touch and group keys, redialing (automatic)				
Timer Transmission:	Yes				

Transmission speed is for an 8 1/2" x 11" document with approximately 700 characters at standard resolution (8 x 3.85 lines/mm) sent in high speed mode (33.6 kbps ([BIG] or 14.4 kbps (MMR). This is only the time required to transmit the image information; the time required to send protocol signals is not included. Actual transmission times will vary depending on the contents of the document, the receiving machine type, and telephone line conditions.

Design and specifications subject to change without notice.



Program Function:	Yes (8 programs)					
F-Code Support:	Yes (can transmit and receive SUB/SEP (sub-address) and SID/PWD (passcode) signals)					
Automatic Document Feeding:	Yes (maximum of 1.50 sheets of 2.1 lbs. paper, or total stack thickness of 25/32" or less)					
Image Memory:	2 MB ²					
Error Correction Mode:	: (ECM) Yes					
Ontional Laure Canadi	. Tom Casifications					
Paper Size:	ty Tray Specifications 8 1/2" x 11" (the paper size can only be changed by a service technician)					
Paper Weight:	16 to 28 lbs.					
Paper Capacity:	(plain) 3,500 sheets 20 lbs.					
Dimensions:	14 23/32" (W) x 21 31/64" (D) x 20 3/8" (H)					
Power Supply:	Supplied from the main unit					
Weight:	Approximately 63 lbs.					
Optional Punch Unit (Al	R-PN4B)					
Hole Punching:	2 or 3 holes					
Page Weight:	16 to 140 lb. index					
Optional Iwo-Iray Finis Number of Trays:	her Specifications (AR-F15)					
Paper Output:	Face down output					
Paper Capacity:	Upper paper tray/Middle paper tray:					
	Non-stapling: 2,000 sheets of paper: 8 1/2" x 11", 5 1/2" x 8 1/2"R, 20 lbs. 1,000 sheets of paper: Sizes other than the above					
	Stapling: 100 sets or 750 pages of 8 1/2" x 11" paper; 100 sets or 500 pages of other sizes of paper					
Paper Size:	Upper paper tray/Middle paper tray: 11" x 17", 8 1/2" x 14", 8 1/2" x 13" 8 1/2" x 11", 8 1/2" x 11"R, 7 1/4" x 10 1/2"R, 5 1/2" x 8 1/2" x					
Page Weight:	Upper paper tray/Middle paper tray: 16 to 68 lbs.					
Allowed Paper Sizes for Stapling:	Upper paper tray/Middle paper tray: 11" x 17", 8 1/2" x 14", 8 1/2" x 13", 8 1/2" x 11", 8 1/2" x 11"R					
Maximum Number of						
Sheets for Stapling:	Lower left corner stapling: Portrait 50 sheets; Landscape 30 sheets Center left stapling: Portrait 50 sheets; Landscape 30 sheets					
Stapling Positions:	1 place at back, 1 place at front, one place at front (diagonal), 2 places					
Dimensions:	32 1/64" (W) x 24 13/16" (D) x 45 9/32" (H)					
Weight:	Approx. 113 lbs.					
g						
Optional Saddle-Stitch I	Finisher Specifications (AR-F16)					
Number of Trays:	3					
Paper Output:	Face down output					
Paper Capacity:	Upper paper tray/Middle paper tray: Non-stapling: 2,000 sheets of paper: 8 1/2" x 11", 5 1/2" x 8 1/2"R 20 lbs.					
	1,000 sheets of paper: Sizes other than the above 100 sets or 750 pages of 8 1/2" x 11" paper 100 sets or 500 pages of other sizes of paper					
	Lower tray: Stapled print capacity is 11-15 sheets x 10 sets, 6-10 sheets x 20 sets, 1-10 sheets x 25 sets					
Paper Size:	Upper paper tray/Middle paper tray: 11" x 17", 8 1/2" x 14", 8 1/2" x 13", 8 1/2" x 11", 8 1/2" x 11"R, 7-1/4" x 10 1/2"R, 5 1/2" x 8 1/2"R					
	Lower tray: 11" x 17", 8 1/2" x 11"R					
Allowed Paper Sizes for Stapling:	Upper paper tray/Middle paper tray: 11" x 17", 8 1/2" x 14", 8 1/2" x 13", 8 1/2" x 1", 8 1/2" x 11"R					
	Lower tray: 11" x 17", 8 1/2" x 11"R					
Maximum Number of	Top left corner stapling: Portrait 50 sheets; Landscape 30 sheets					
Sheets for Stapling: Lower left corner stapling: Portrait 50 sheets; Landscape 30 she						
	Center left stapling: Portrait 50 sheets; Landscape 30 sheets Saddle-stitch: Landscape only 15 sheets					
Stapling Positions:	1 place at back, 1 place at front, one place at front (diagonal), 2 places					
arabinia i namona	22.1 /64" \/\/\/\ 24.1.2 /16" \D\ 45.0 /22" LL\					

32 1/64" (W) x 24 13/16" (D) x 45 9/32" (H)

SHARP ELECTRONICS CORPORATION

Dimensions:

Weight:

Sharp Plaza, Mahwah, NJ 07430-1163 1-800-BE-SHARP www.sharpusa.com

Approx. 157 lbs.



²Image memory can be expanded by installing the optional Fax Expansion Memory (AR-MM9).