



advanced versatility for all your business needs.

The Sharp AR-M162 Digital IMAGER™ Document System delivers advanced performance for today's small office — all in a value-driven, multifunction copier. With a 250-sheet paper capacity, 100-sheet bypass tray, standard 600 dpi host-based printing, and duplexing capability, this compact performer can easily keep pace with the most demanding offices. The AR-M162 IMAGER also supports full-color ledger-size PC scanning—enabling you to share or archive documents with just a few keystrokes. And, with optional electronic sorting and a speed-enhanced printing system, the Sharp AR-M162 IMAGER can easily grow with your business.

Convenient, built-in color PC scanning

The Sharp AR-M162 IMAGER delivers on-the-fly versatility with integrated, color PC scanning. Now there's no need for extra peripherals that take up valuable office space. And with Sharpdesk $^{\!\scriptscriptstyle{\mathsf{TM}}}$ integrated document management software, you can edit, save, or distribute your document—quickly and effortlessly.

Advanced networking

Maximize the capabilities of your AR-M162 IMAGER with full color network scanning and feature-rich network printing! With simple plug-and-play operation, the optional AR-NB3 Network Expansion Kit offers PCL6 network printing, walk-up network scanning, web-based device management and more. And with easyto-use utilities and driver software, the AR-M162 IMAGER can easily integrate into your existing network.

High-quality digital copying

With speedy output, 11" x 17" capability, and optional electronic sorting, the AR-M162 IMAGER is the smart choice for any small office or workgroup.

- 600 dpi true laser quality output
- 16 copies per minute
- Optional Electronic Sorting
- 25% 400% zoom range with 11 preset ratios
- Cost-effective Toner-Save mode
- Optional 40-sheet Single Pass Feeder (SPF)

Super fast, Super G3 faxing

The optional Super G3 Fax Module offers advanced features such as duplex scanning, ledger-size reception, and more. Ideal for high-volume faxing, the AR-M162 IMAGER can also broadcast up to 200 destinations and can store up to 350 auto-dial numbers, all of which can be managed through the IMAGER Home Page.



Fax Reception Light flashes to alert you when a new fax has arrived



Scan side 1 Flip over and scan side 2

The new Card Shot feature conveniently copies both sides of an ID or insurance card onto a single sheet of paper, minimizing paper costs, and saving valuable time through improved workflow efficiency. (Requires optional E-Sort Board AR-EB91





s p e c i f i c a t i o n s

Type:	Digital simplex copier-based MFP, desktop		
Copy System:	Dry electrostatic transfer system		
Originals:	Sheets, bound documents		
Original Size:	11" x 17" maximum		
Copy Size:	Min. 5 1/2" x 8 1/2", Max. 11" x 17"		
Copy Speed:	16 copies per minute (8 1/2" x 11") 12 copies per minute (8 1/2" x 11"R) 10 copies per minute (8 1/2" x 14") 9 copies per minute (11" x 17")		
Continuous Copy:	Max. 99 copies		
First Copy Out Time:	7.2 Seconds (letter-size original, full ready condition)		
Warm Up Time:	45 Seconds		
Zoom Range:	25% to 400% in 1% increments (with SPF 50-200%)		
Fixed Zoom Mode:	25%, 50%, 64%, 77%, 95%, 100%, 121%, 121%, 129%, 141%, 200%, 400%		
Exposure System:	Fixed optical source, slit exposure (stationary platen) with automatic exposure		
Paper Feed System:	Standard: 250 x 1 Option: 250 x 1 or 250 x 2		
Original Feed System:	Standard: Original table with optional platen cover Optional 40-sheet SPF (AR-M162)		
Electronic Sorting:	Optional (Up to 100 sheets)		
Paper Type:	Paper Cassettes: 15-24 lb. standard or recycled bond paper Bypass Tray (multi-sheet feed): up to 100 sheets 15-20 lb. standard bond or recycled bond paper, up to 30 sheets for postcards, up to 5 sheets for envelopes (#10 monarch) Bypass (single-sheet feed): 15-55 lb. standard or recycled bond paper, OHP, labels, and envelopes		
Copy Resolution:	Scan: 600 dpi/Output: 600 dpi		
Exposure Modes:	Photo Mode: 600 x 600 dpi Auto Exposure: 600 x 300 dpi		
Gray Scale	Output: 256 gradations/Scan: 2 levels		
Copy Features:	Auto Paper Sensing (APS), Auto Magnification Sensing (AMS), auto tray switching, manual zoom		
Output Tray Capacity:			
Offset Stacking:	Standard paper shifter		
Fusing System:	Heat roller		
Developer System:	Magnetic brush development		
Light Source:	Cold cathode lamp		
Power Requirement:	AC 120 V, 60 HZ, 12 Amps		
Power Consumption:	Max 1200 W, stand-by 5 W		
Weight:	Approx. 66.2 lbs.		
Dimensions:	24" (w) x 24" (d) x 19" (h)		
Printer Function			
Print Speed:	16 pages per minute		
Emulation:	Standard host-based printing/Optional JBIG printing, PCL and PS3		
Resolution:	600 dpi		
Operating System:	Windows® 98, NT 4.0, ME, 2000, XP		
Software:	Print driver, Printer Status Monitor		
RIP Once Print Many:	Standard		
Interface:	Standard: IEEE 1284parallel port, USB 1.1/ Optional USB 2.0		
Page Memory:	16 MB (shared), expandable to 288 MB with options ¹		
Features:	Offset print, status monitor, N-up printing, fit to page, watermark, center position		
Color Scanner Function			
Type:	Flat head full color scanning system		
Scanning Style:	Platen/original feeder		
Light Source:	Cold cathode lamp		
Resolution:	Basic: 600 x 600 dpi², setting range 50 – 9600 dpi³		
Original Type: Scanning Method:	Sheet/book Original cover/SPF		
ocumning Memou.	Original cover/ or r		

Protocol:	TWAIN, WIA (Windows XP)	
Interface:	Standard USB 1.1/Optional USB 2.0	
Software:	Sharpdesk Document Management Software, Composer	

AR-EB9 Electronic Sort Board (Optional)

Standard Memory:	16 MB (approx. 100 pages)
Maximum Memory:	272 MB
Additional Features:	Card Shot, USB 2.0 connectivity, JBIG enhanced PC printing

AR-FX11 Super G3 Fax Kit (Optional)

Transmission Mode:	Super G3, G3	
Modem Speed:	33.6 Kbps	
Compression Methods:	JBIG, MMR, MR, MH	
Scanning Method:	Sheet fed simplex (AR-M162), Duplex (AR-M207)	
Max. Transmit Resolution:	400 dpi (ultra-fine)	
Transmission Speed: Approx. 2 seconds with JBIG ⁴		
Auto-Dialing Methods:	350 auto/group dialing destinations	
Group Dialing:	Up to 50 destinations	
Broadcasting:	Up to 200 destinations	
Programs:	9 profiles	
Memory:	2 MB standard/10 MB max. (8 MB option)	
Halftone:	256 levels	

AR-NB3 Network Expansion Kit (Optional)

THE PROPERTY OF THE PARTY OF TH	or the following		
Features:	PCL6 network printing and network scanning with web-based management function		
Standard Memory:	64 MB standard, expandable to 320 with 256 MB DIMM		
Client PC Requirements:	IBM PC/AT compatible (P3/500 MHz recommended), 100 MB available hard disk space, and 800 x 600 dpi screen resolution		
Operating Systems:	Windows 95/98/ME/NT4/2000, Windows XP, Mac OS 8.6 – 9.2.2, Mac OSX (excluding 10.2.2) (when using ARPK1N Postscript Kit)		
Network Protocols:	TCP/IP, IPX/SPX (Netware), NetBEUI, and Ether Talk/AppleTalk		
Interface:	RJ45 Ethernet; 10/100baseT		
Utilities	Web-based management, NIC Manager, integrated software installer, Printer Administration Utility (PAU), Printer Status Monitor, On-line manual		
Print Emulation:	PCL6/PCL5e/PS3 (option)		
Print Speed:	16 ppm		
Print Resolution:	600 dpi		
Print Features:	2-up/4-up printing, fit to page, auto paper select, booklet print, direct print, watermarks		
Scanning Resolution:	Up to 600 dpi ³		
Operating Systems for Scanning:	Windows 98SE/ME, 2000, XP		
Scanning Features:	Scan to E-mail, Scan to Desktop, Scan to FTP, Scan to URL, and Scan to Print		
Scanning Formats:	TIFF, PDF, JPEG		
Scanning Software:	Sharpdesk (Version 3.1) document management software, includes OCR and Sharp Composer (3-user license)		

Optional Equipment

AR-SP6N:	40-sheet single pass feeder		
AR-D24:	250-sheet paper feed unit (single cassette)		
AR-D25:	500-sheet paper feed unit (dual 250-sheet cassettes)		
AR-VR5:	Platen Cover (standard)		
AR-NB3:	Network Expansion Kit		
AR-PK1N:	PS3 Expansion Kit (requires AR-NB3)		
AR-EB9:	E-sort Board		
AR-FX11:	Super G3 Fax Kit		
AR-TR4:	Job separator tray		
AR-MM9:	Fax memory		

Supplies		
AR-202MT:	Toner Cartridge	
AR-202MD:	Developer	
AR-202DR:	Drum	

1 bit/8 bit

Output:

Design and specifications subject to change without notice. Sharp is a registered trademark of Sharp Corporation. All other trademarks are property of their respective holders.





¹ Can be expanded to 272 MB with 256 MB DIMM

² With 256 MB memory expansion

 $^{^{\}rm 3}$ Based on ITU Test chart #1 in standard resolution, actual transmission time will vary based on line conditions.