

ADVANCED DIGITAL DOCUMENT SYSTEM.



THE DUPLEX SOLUTION TO ADVANCED DOCUMENT PRODUCTION.

When you need to copy or print two-sided documents, the Sharp **AR-205** Imager can handle the job with speed and efficiency. Effortless duplexing is made possible with the optional **Reversing Single Pass Feeder**, which can copy up to 30 double-sided originals at once. But that's just part of the unparalleled performance you'll find in this compact solution.

With the AR-205 Imager your growing company or workgroup can take advantage of three powerful digital solutions - crisp digital copying, superior laser printing and high-speed faxing. As a laser-quality digital copier, the AR-205 produces at a swift 20 pages-per-minute. There's fast 33.6 Kbps faxing (just 3 seconds per page) and 1200 dpi-quality network printing, too, capable of supporting paper sizes up to 11" x 17". Network connectivity makes your workgroup more productive with access to a broad array of editing, imaging and ouput options available right from your desktop. Other high-performance features include "Scan Once Print Many," Electronic Sorting, Auto Image Rotation, "4-in-1" Multipage Printing, and an optional Job Separation Tray.

Reach a new level of business performance, convenience and enhanced productivity with an Advanced Digital Document System that does more for your business - the AR-205 Imager from Sharp.



A R - 2 0 5





DIGITAL DOCUMENT SYSTEM THAT GROWS.

Whether you need to copy, fax, print or scan, there's one solution that does it all with digital office technology the Sharp AR-205 Imager. Take advantage of duplex (two-sided) copying. Reproduce images with superior laser copy

> quality today ... and upgrade this advanced digital document system as your needs grow. The AR-205 is ready to serve your business or workgroup as a high-resolution, 1200 dpi-quality network printer and/or a 33.6 Kbps fax machine.

> Start saving time and boosting productivity with the multifaceted advantages of the Sharp AR-205 Imager - a truly Advanced Digital Document system. Whatever business document tasks you need to do today - or tomorrow - the AR-205 is designed to handle the job with speed and efficiency.

<u>SPECIFICATION</u>

COPIER SPECIFICATION	IS	
TYPE	Digital copying machine, desktop	
COPY SYSTEM	Dry electrostatic transfer system	
ORIGINALS	Sheets, bound documents	
ORIGINAL SIZE (MAX)	11" x 17"	
COPY SIZE (MIN/MAX)	Min. 5 ½" x 8 ½", Max. 11" x 17"	
COPYING SPEED	20 copies per minute (8 ½" x 11") 15 copies per minute (8 ½" x 11"R) 12 copies per minute (8 ½" x 14") 10 copies per minute (11" x 17")	
PRINT SPEED	20 pages per minute	
CONTINUOUS COPY	Max. 99 copies, subtractive counter	
FIRST COPY OUT TIME	7.2 seconds	
WARM UP TIME	35 seconds	
COPY RATIO	Variable: 50 – 200% in 1% increments Fixed presets: 50%, 64%, 77%, 95%, 100%, 121%, 129%, 141%, 200%	
DUPLEX	Standard Trayless Duplexing	
EXPOSURE SYSTEM	Moving optical source, slit exposure (stationary platen) with automatic exposure function	
COPY PAPER FEED	2 paper trays with auto paper feed (500 sheets); 1 manual feed tray with 100 sheet automatic feed capacity	
ORIGINAL FEED SYSTEM	30 Sheet Reversing Single Pass Feeder (R-SPF) - Optional 30 Sheet Single Pass Feeder (SPF) Moving Original - Optiona	

FINISHING CAPABILITY	Offset stacking	
FUSING SYSTEM	Heat rollers	
DEVELOPER SYSTEM	Magnetic brush development	
LIGHT SOURCE	Xenon lamp	
RESOLUTION	600 dpi	
GRADATION	Scan 256 levels; Output: 2 levels (normal copying)	
REQUIRED POWER SUPPLY	AC 120V, 60 Hz, 11 amperes	
POWER CONSUMPTION	Max. 1.5 kW	
OVERALL DIMENSIONS	23 ½4" (w) x 20 ½" (d)	
WEIGHT	Approx. 86 lbs.	
COPIER DIMENSIONS	23 15/64" (w) x 20 29/32" (d) x 20 19/32" (h)	
OPERATING CONDITIONS	Temperature: 59°F to 86°F (15°C to 30°C) Humidity: 20% to 85%	
PTIONAL EQUIPMENT Reversing Single Pass Feeder (AR-RP1) Single Pass Feeder (AR-SP2) Platen Cover (AR-VR1) Electronic Sorting Kit (AR-B3) 250-Sheet Paper Feed Unit (AR-DE5) 2 x 250 -Sheet Paper Feed Unit (AR-DE6) Printer Expansion Kit (AR-PB8) PostScript2 Expansion Kit (AR-PS1) Facsimile Expansion Kit (AR-FX2) LCD Panel Kit (AR-PA1) Job Separator Tray Kit (AR-TR2)		

PRINTING SPECIFICATIONS	DESCRIPTION	
PRINTER EXTENSION	AR-PB8 (Printer Expansion Kit)	AR-PS1 (PostScript Expansion Kit)
CPU	64-bit, 133 MHz Processor	
RESOLUTION	1200 dpi equivalent with smoothing technology; 600 dpi; 300 dp	
COMPUTER INTERFACE	IEEE 1284 bi-directional One slot for printer cards*	10BaseT (with AR-NC1D) 10/100BaseT (with AR-NC3D)
AUTO SWITCHING	Interface (when print server card is installed); Emulation	
PAGE DESCRIPTION LANGUAGE	PCL5e/PCL6 Emulation	PostScript Level 2 Emulation (when AR-PS1 is installed)
PRINT DRIVE SUPPORT	Microsoft Windows 3.1/95/98; Windows NT; Macintosh OS	Microsoft Windows 3.1/95/98; Windows NT; Macintosh OS
RESIDENT FONTS	45 Outlines for PCL6 Emulation	35 Outlines for PostScript2 Emulation (when AR-PS1 is installed)
MEMORY (MIN-MAX)	8MB-136MB	8MB-136MB
MEMORY EXPANSION SLOTS	2 DIMM Slots	2 DIMM Slots
EXPANSION MEMORY	PC DIMM	PC DIMM
Design and specifications are subject to or registered trademark of Sharp Corporation trademarks are the property of their respe	. All trademarks and registered	* Printer server cards for 10BaseT/2 and 10/100BaseTX are available.

FAX SPECIFICATIONS		
SENDING	RECEIVING	
Super G3 Modem (33,600 bps)	500 Sheet Paper Capacity (expandable to 1,100 sheets) 256 Halftone Levels	
Second Transmission Speed*		
30 Page Auto Document Feeder (opt.)		
35 Rapid and Group Dial Keys	Out of Paper Reception Automatic Reduction MEMORY	
150 Speed Dial Keys		
5 Program Keys		
Auto Book Fax	 2 MB Standard Memory (expandable to 10MB) 	
Broadcasting to 200 Locations	Memory Transmit	
	Flash Memory	

* Based on ITU-T Test Chart #1 at standard resolution excluding time for protocol signals (i.e., ITU-T phase C time only) sent at 33.6 Kbps. Transmission speeds will vary based on line type and conditions.





SHARP PLAZA MAHWAH, NJ 07430-2135 201-529-9600 www.sharp-usa.com



As an Energy Star Partner, SHARP has determined that this product meets the Energy Star guidelines for energy efficiency.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com