SHARP



ADVANCED DIGITAL DOCUMENT SYSTEM.

FAST, EFFICIENT SUPER G3

HARMAN LAND

20 PAGE PER MINUTE
DIGITAL COPIER WITH
600 DPI OUTPUT

CONVENIENT SCAN ONCE
PRINT MANY FEATURE

HIGH RESOLUTION 1200 DPI-QUALITY/PCL6 NETWORK PRINTER

MANY PAPER SIZES
INCLUDING 11" x 17"

THE **SIMPLE SOLUTION** TO ADVANCED DOCUMENT DELIVERY.

Combine superior digital copying, quality laser printing, and high-speed faxing into one **Advanced Digital Document**System and something extraordinary happens – your business tasks get done faster, smarter, more efficiently.

Designed to maximize your workgroup's productivity, the versatile Sharp AR-200 Imager can be loaded with high-end features like Electronic Sorting, Auto Image Rotation Copy, and an optional Job Separation Tray. As your business grows, the Imager can become a reliable network printer with high-resolution 1200 dpi-quality output capable of handling a wide range of paper sizes, including 11" x 17". Network connectivity means you'll have no shortage of editing, imaging and output options accessible right from your desktop. And the optional Fax Expansion Kit can transform your AR-200 Imager into a Super G3 plain-paper laser fax – with fast and reliable 3 second per page transmission speed and only 1 second between transmitted pages.

Three high-performance solutions in one Advanced Digital Document System – give your business a powerful tool for growth with the AR-200 Imager from Sharp.



A R - 2 0 0





THE ONLY DIGITAL DOCUMENT SYSTEM YOU'LL EVER NEED -THE AR-200 IMAGER.



A growing business needs every advantage it can get – and the Sharp Advanced Digital Document System gives you more of the time-saving, task-handling benefits you need.

It's not only a superior digital copier, it's a high performance network printer and a high quality fax machine, too. With all these solutions in one versatile and affordable system, maybe it's time you entered the future - with the Sharp AR-200 Imager.

COPIER SPECIFICATION	15		
ТҮРЕ	Digital copying machine, desktop	FINISHING CAPABILITY	Offset stacking
COPY SYSTEM	Dry electrostatic transfer system	FUSING SYSTEM	Heat rollers
ORIGINALS	Sheets, bound documents	DEVELOPER SYSTEM	Magnetic brush development
ORIGINAL SIZE (MAX)	11" x 17"	LIGHT SOURCE	Xenon lamp
COPY SIZE (MIN/MAX)	Min. 5 ½" x 8 ½", Max. 11" x 17"	RESOLUTION	600 dpi
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")	GRADATION	Scan 256 levels; Output: 2 levels (normal copying)
		REQUIRED POWER SUPPLY	AC 120V, 60 Hz, 11 amperes
		POWER CONSUMPTION	Max. 1.5 kW
PRINT SPEED	20 pages per minute	OVERALL DIMENSIONS	23 ¹⁵ / ₆₄ " (w) x 20 ²⁹ / ₁₂ " (d)
CONTINUOUS COPY	Max. 99 copies, subtractive counter	WEIGHT	Approx. 78.7 lbs.
FIRST COPY OUT TIME	7.2 seconds	COPIER DIMENSIONS	23 15/64" (w) x 20 29/32" (d) x 20 19/32" (h)
WARM UP TIME	35 seconds		Temperature: 59°F to 86°F (15°C to 30°C)
COPY RATIO	Variable: 50 – 200% in 1% increments Fixed presets: 50%, 64%, 77%, 95%, 100%, 121%, 129%, 141%, 200%		Humidity: 20% to 85%
		OPTIONAL EQUIPMENT Single Pass Feeder (AR-SP2) Platen Cover (AR-VR1) Electronic Sorting Kit (AR-EB3) 250-Sheet Paper Feed Unit (AR-DE5) 2 x 250 - Sheet Paper Feed Unit (AR-DE6) Printer Expansion Kit (AR-PB8) PS2 Expansion Kit (AR-PS1) Facsimile Expansion Kit (AR-FX2) LCD Panel Kit (AR-PA1) Job Separator Tray Kit (AR-TR2)	Platen Cover (AR-VŘ1) Electronic Sorting Kit (AR-EB3) 250-Sheet Paper Feed Unit (AR-DE5) 2 x 250 -Sheet Paper Feed Unit (AR-DE6) Printer Expansion Kit (AR-PB8) PS2 Expansion Kit (AR-PS1)
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 Single Pass Feeder (SPF) Moving Original		LCD Panel Kit (AR-PA1) `

PRINTING SPECIFICATIONS	DESCRIPTION		
PRINTER EXTENSION	AR-PB8 (Printer Expansion Kit)	AR-PS1 (PostScript Expansion Kit)	
RESOLUTION	DLUTION 1200 dpi equivalent with smoothing technology; 600 dpi		
COMPUTER INTERFACE	IEEE 1284 bi-directional One slot for printer cards*	10BaseT (with AR-NC1D) 10/100BaseT (with AR-NC3D)	
AUTO SWITCHING	D 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 registered trademark of Sharp Corporatio trademarks are the property of their resp	n. All trademarks and registered	* Printer server cards for 10BaseT/2 and 10/100BaseTX are available.	

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



SHARP ELECTRONICS CORPORATION

Business Products Group Sharp Plaza, Mahwah, NJ 07430-2135 1-800-BE-SHARP www.sharp-usa.com



sent at 33.6 Kbps. Transmission speeds will vary based on line type and conditions.

