





BIG COPY AND FACSIMILE

FEATURES IN A SMALL SLEEK PACKAGE

The Sharp AR-F152 Digital IMAGER is the innovative solution to the productivity demands of today's small office. Packed with the high-tech advantages of a digital copier and a full-featured facsimile the AR-F152 IMAGER delivers enhanced image quality, efficiency and heightened productivity. For even more functionality, add the optional printing capabilities to transform the AR-F152 IMAGER into a high-quality laser printer.



The Sharp AR-F152 IMAGER demonstrates Sharp's commitment to improving people through technology and innovation. It's time to take your business to a better place. Sharp Digital IMAGER series, that better place is here now.

- 15 ppm engine speed
- Standard Single Pass Feeder (SPF) for automatic document
- 2 x 250-sheet paper trays (500 sheets)
- Standard fax capability 14.4 kbps modem 20 Rapid keys 100 Speed dials 50 broadcast locations **Book Fax**
- Standard 50-sheet bypass
- High resolution 600 dpi output
- Scan Once Print Many (1-page memory buffer) 6MB
- 50-200% Zoom (1% Increments)
- 9.6 second first copy time
- Photo Mode
- Optional print kit
- Economical cost of operation





AR-F 152 COPIER SPECIFICATIONS

COPY SYSTEM ORIGINALS Sheets, bound documents FEEDER Standard single pass feeder (SPF) ORIGINAL SIZE Max. 10" x 14" COPY SIZES 3 1/2" x 5 1/2" to 8 1/2" x 14" COPYING SPEED 15 copies per minute CONTINUOUS COPY Max. 99; subtractive counter COPY RATIO Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 50% 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT		
ORIGINALS FEEDER Standard single pass feeder (SPF) ORIGINAL SIZE Max. 10" x 14" COPY SIZES 3 1/2" x 5 1/2" to 8 1/2" x 14" COPYING SPEED 15 copies per minute CONTINUOUS COPY Max. 99; subtractive counter COPY RATIO Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 50% 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY POWER CONSUMPTION Max 1.3kW WEIGHT	TYPE	Digital copying machine, desk-top type
FEEDER Standard single pass feeder (SPF) ORIGINAL SIZE Max. 10" x 14" COPY SIZES 3 1/2" x 5 1/2" to 8 1/2" x 14" COPYING SPEED 15 copies per minute CONTINUOUS COPY Max. 99; subtractive counter COPY RATIO Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 50578%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT	COPY SYSTEM	Dry, electrostatic
ORIGINAL SIZE Max. 10" x 14" COPY SIZES 3 1/2" x 5 1/2" to 8 1/2" x 14" COPYING SPEED 15 copies per minute CONTINUOUS COPY Max. 99; subtractive counter Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 505 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m COPY PAPER FEED Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT	ORIGINALS	Sheets, bound documents
COPY SIZES 3 1/2" x 5 1/2" to 8 1/2" x 14" COPYING SPEED 15 copies per minute CONTINUOUS COPY Max. 99; subtractive counter COPY RATIO Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 505 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT	FEEDER	Standard single pass feeder (SPF)
COPYING SPEED 15 copies per minute CONTINUOUS COPY Max. 99; subtractive counter Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 509 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT	ORIGINAL SIZE	Max. 10" x 14"
CONTINUOUS COPY Max. 99; subtractive counter COPY RATIO Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 505 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT	COPY SIZES	3 1/2" x 5 1/2" to 8 1/2" x 14"
COPY RATIO Variable: 50-200% in 1% increment (total 151 steps) fixed presets: 505 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m COPY PAPER FEED Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT Approx. 54.3 lbs.; (24.6 kg); included	COPYING SPEED	15 copies per minute
(total 151 steps) fixed presets: 505 78%, 100%, 129%, 200% FIRST COPY TIME Approx. 9.6 sec. (normal copying m COPY PAPER FEED Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); includ	CONTINUOUS COPY	Max. 99; subtractive counter
Two 250-sheet paper trays with aut feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); include	COPY RATIO	Variable: 50-200% in 1% increments (total 151 steps) fixed presets: 50%, 64%, 78%, 100%, 129%, 200%
feed; one bypass tray with 50-shee automatic feed capability FUSING SYSTEM Heat rollers DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); include	FIRST COPY TIME	Approx. 9.6 sec. (normal copying mode)
DEVELOPER SYSTEM Magnetic brush development EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT Approx. 54.3 lbs.; (24.6 kg); include	COPY PAPER FEED	Two 250-sheet paper trays with automatic feed; one bypass tray with 50-sheet automatic feed capability
EXPOSURE SYSTEMS Moving optical source, slit exposure (stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT Approx. 54.3 lbs.; (24.6 kg); include	FUSING SYSTEM	Heat rollers
(stationary platen) with automatic LIGHT SOURCE Xenon lamp RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); include	DEVELOPER SYSTEM	Magnetic brush development
RESOLUTION Output: 600 dpi GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); include	EXPOSURE SYSTEMS	Moving optical source, slit exposure (stationary platen) with automatic exposure
GRADATION Scan: 256 levels; Output: 2 levels MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT Approx. 54.3 lbs.; (24.6 kg); include	LIGHT SOURCE	Xenon lamp
MEMORY 6 MB (1-page memory buffer) POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); included	RESOLUTION	Output: 600 dpi
POWER SUPPLY AC (120 V ± 10%), 60 HZ (±2%) POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); included	GRADATION	Scan: 256 levels; Output: 2 levels
POWER CONSUMPTION Max 1.3kW WEIGHT approx. 54.3 lbs.; (24.6 kg); includ	MEMORY	6 MB (1-page memory buffer)
WEIGHT approx. 54.3 lbs.; (24.6 kg); includ	POWER SUPPLY	AC (120 V ± 10%), 60 HZ (±2%)
	POWER CONSUMPTION	Max 1.3kW
supplies	WEIGHT	approx. 54.3 lbs.; (24.6 kg); including supplies
COPIER DIMENSIONS 20.4" (W) x 19" (D) x 15" (H)	COPIER DIMENSIONS	20.4" (W) x 19" (D) x 15" (H)
	OPERATING CONDITIONS	Temperature: 50° F to 86° F (10° C to 30° C); Humidity 20-85%
30 0), Halliarty 20 0370	OPTIONAL EQUIPMENT	Print Kit

FAX SPECIFICATIONS

MODEM	14.4 kbps
TRANSMISSION SPEED	6 seconds per page*
COMPRESSION	MH/MR/MMR
ECM	Yes
BOOK FAX	Yes
RAPID/SPEED DIALS	20/100 locations
BROADCAST	50 destinations
AUTO REDUCTION	Yes
OUT OF PAPER RECEPTION	Yes
FAX MEMORY	2MB (approximately 120 letter size pages)*
FAX MEMORY BACKUP	approximately 1 hour

AR-PG1 KIT (OPTIONAL)

PRINTING SPEED	8ppm
PDL	Host-based
RESOLUTION	600dpi /300dpi
STANDARD INTERFACE	IEEE P1284 Bi-directional Parallel Port (1), USB Port (1)
PLUG AND PLAY	Yes
PRINT DRIVER	Microsoft Windows 3.1x/Windows95/ Windows98/Windows NT 4.0

Design and specifications are subject to change without notice.

Sharp is a registered trademark of Sharp Corporation. All trademarks and registered trademarks are the property of their respective holders.

As an ENERGY STAR® Partner, Sharp® has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

* Based on Test Chart #1 at standard resolution excluding time for protocol signals (i.e., phase C time only) sent at 14.4 Kbps.

Transmission speeds will vary based on line type and conditions.



SHARP ELECTRONICS CORPORATION Document and Network Systems of America Sharp Plaza, Mahwah, NJ 07430-2135 201-529-9600 www.sharp-usa.com







WWW.SHARP-USA.COM

