

# ACT122

DIGITAL MFP



*Affordable multifunction capabilities*

*A truly cost-effective solution for all-in-one digital copying,  
printing, scanning, and faxing, with standard connectivity  
for network access*



*your document management partner*



**AC122**  
DIGITAL MFP

**FEATURES**

The Lanier AC122 combines the simplicity of a desktop multifunction product with the convenience of a network printer. It offers efficient digital copying and printing, plus it comes standard with Ethernet connectivity for network printing and scanning. This highly affordable system is ideal for low-volume applications such as retail stores and kiosks, real estate and insurance offices, and small corporate workgroups that need a dedicated, all-in-one system that attaches to the network. The AC122 also offers a USB flash drive port for plug-and-play offline printing and scanning.

**Strong multifunction productivity**

- Provides an affordable way to upgrade from a desktop printer to a versatile MFP
- Delivers 22 digital copies or prints per minute at 600 dpi
- Holds up to 550 sheets (with all options) to minimize reloading
- Offers full-color 600 dpi scanning for additional productivity
- Features a 33.6 kbps fax modem with 2.5 seconds-per-page scan speed
- Includes a 50-page automatic document feeder

**Easy network and offline performance**

- Built-in Ethernet connectivity and standard protocols for easy integration
- Additional specialized USB 2.0 port accepts USB flash drives for scanning and printing
- Scan originals and store them directly to a USB flash drive
- Print files directly from a USB flash drive

**Convenient, desktop design**

- Space-saving, all-in-one footprint fits easily in virtually any location
- Multifunction capabilities help minimize supplies costs
- Higher than average toner yields help reduce total cost of ownership

**SPECIFICATIONS**

**GENERAL FEATURES**

Machine Type	Desktop
Process	Flatbed with CCD array image-sensor, laser beam scanning/marketing, and electrophotographic printing
ADF	50 sheets
Max. Copy Speed	22 ppm
First Copy Time	10 sec. (15 sec. ADF)
Memory	32MB
Input Capacity	1 x 250-sheet tray, 50-sheet bypass tray, 1 x 250-sheet tray (optional)
Output Capacity	150 sheets (internal tray)
Max. Copy Size	Platen: A4/8.5" x 11" ADF: A4/8.5" x 14"
Reductions/Enlargements	Platen: Fixed: 25, 50, 71, 78, 83, 94, 104, 141, 150, 200, 400%; Custom: 25–400% in 1% steps ADF: Fixed: 25, 50, 71, 78, 83, 94%; Custom: 25–100% in 1% steps
Dimensions (WxDxH)	17.7" x 17.1" x 18"
Power Requirements	AC 100-127V (5A) 50/60 Hz

**SCANNING/PRINTING FEATURES**

Max. Print Speed	22 ppm (8.5" x 11")/20 ppm (A4)
Resolution	Scanning: 600 x 600 dpi Printing: 600 x 600 dpi
Print Memory	32MB std., 160MB max.
Printer Interfaces	USB 2.0, Ethernet, Parallel IEEE 1294 (USB and parallel not supported simultaneously)
Network Protocols	TCP/IP, SNMP, HTTP 1.1
Network Operating Systems	Windows 98/2000/NT 4.0/Me/XP
Standard Drivers	PCL6
USB 2.0 Flash Drive Port	Max. flash drive size 512MB

**FAX FEATURES**

Modem Speed	33.6 kbps: approx. 3 seconds 14.4 kbps: approx. 6 seconds 9.6 kbps: approx. 10–12 seconds
Scanning Speed	Approx. 2.5 seconds (203 x 98 standard resolution)
Compatibility	ITU-T G3
Memory Backup	Max. 43 hours
Group Dial	Max. 200 locations
One Touch Dial	40 locations

*For best results, we recommend that you use only Lanier consumables and supplies.  
Due to our policy of continual improvement, Lanier reserves the right to alter specifications of these products without prior notice.  
All registered trademarks and trade names are property of their respective owners and are hereby acknowledged.*

**Lanier, a world of difference**

*The Lanier philosophy is embodied in Customer Vision®: a commitment we make every day. It means seeing the business through your eyes, responding to your needs, and exceeding your expectations.*



Lanier Worldwide, Inc.  
2300 Parklake Drive NE  
Atlanta, GA USA 30345



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