



ST9620



The affordable, space-saving, network-ready ST9620 provides high-quality printing at a speed up to 40 ppm.

Robust security features make this printer a great option for printing time and information sensitive documents such as prescriptions or checks for even the busiest office.

Speed (pages per minute)	40 ppm
Time to First Page	6.5 seconds
Processor	466 MHz
Memory (standard / maximum)	64 MB RAM / 576 MB RAM
Emulation via Universal Driver	Host based printing, PCL5e and 6, PostScript® 3, PPDS Migration Tool, PPDS Migration Tool, PDF v1.6, XPS, HTML, Directimage
Standard Connectivity	IEEE1284 Parallel, USB 2.0, and 10/100 Base Tx Ethernet
Maximum Resolution	1200 x 1200 dpi
Paper Capacity (sheets)	
Standard (in / out)	250 / 150
Maximum (in / out)	850 / 150
Paper Sources	
Standard (in / out)	2 / 2
Maximum (in / out)	3 / 2
Duty Cycle	Up to 80,000 pgs. / mo.
Duplex	Standard
MICR Cartridge Options (minimum yield @ 5% coverage)	Starter: 3,000 Replacement: 10,000
Dimensions (W" x D" x H")	18.9 x 16.9 x 14.0
Weight (lbs.)	27.5
Warranty	1 year return to depot from date of sale
Quality Assurance Features	MICR Guarantee to ANSI / ABA Standards Auto Density Control MICR Toner Sensing Low Toner Warning and Auto Stop Originally-Manufactured MICR Toner Cartridge Optimized Fusing & Transfer Voltage for MICR Printing
Secure Fonts	E-13B MICR Font CMC7 MICR Font Secure Numeric Font ICR Numeric Font
Security Features	Software Password Protection Hardware Password Datastream Tray Protection Bi-Directional Tray Protection
	Copy Count and Jam Recovery Control Front Panel Combination Lock MICRpoint Unique MICR Fonts Specific to Print Engine Optional: Secure tray/drawer locking

ST9620

Feature	Description	Benefit
Eco-Mode Setting	Eco-Mode Energy Setting optimizes printer settings to minimize environmental impact	Configures the printer to consume the absolute minimum power when not printing
Energy Star Compliant	Printer is Energy Star Compliant	Designed to help users save energy
E13B MICR Font	Widely accepted MICR font used in printing MICR encoded documents	Meets ABA specification for MICR font necessary to process checks
CMC7 MICR Font	Non-US MICR font used in printing MICR encoded documents	Meets international font standards for check printing and processing
Secure Numeric Font	Unique ST-designed font that is very difficult to alter	Additional layer of security at the document level. Minimizes the risk of fraud
ICR Numeric Font	Image-readable font designed to be read by imaging equipment utilized by many financial institutions	Additional layer of security at the document level. Minimizes the risk of fraud
Auto Jam Recovery Disable	Automatically turns Jam recovery OFF when checks are being printed	Prevents multiple copies of a check from being printed
Password Protection	Prevents access to check-printing resources without the proper password	Additional layer of security at the document level. Minimizes the risk of fraud
MICR Toner Detection	Detects the type of toner installed in the printer	Prevents costly bank rejects
Tray Locking & Print Protection	Both physical tray locks and a print datastream protection to limit trays with check stock to only MICR printing	Prevents fraud by keeping check stock safe and prevents check paper waste
Toner Low Warnings	Printer alerts user when MICR toner is low	Prevents printing errors resulting in costly bank rejects

