

ST9550



The ST9550 offers fast 1st-page output, multiple toner options, and high duty cycle, making it ideal for official and cashier's check and money order issuance. Increase customer service by expediting your check issuance system.

0 ppm 8.5 seconds 500	
8.5 seconds	
500	
Yes	
14 MHz	
128MB RAM / 640MB RAM	
Postscript 3, PCL6, PPDS, PCL5e	
SB, Parallel	
etwork: USB, e-net	
200 x 1,200 dpi	
00 / 500	
100 / 3000	
11	
11	
p to 250,000 pgs./mo.	
000 starter cartridge/15,000 high-capacity	
7.2 x 20.6 x 16	
1	
1 year return to depot	
ICR Guarantee to ANSI / ABA Standards	
uto Density Control	
ICR Toner Sensing	
ow Toner Warning and Auto Stop	
riginally-Manufactured MICR Toner Cartridge	
nique MICR Fonts Specific to Print Engine	
ptimized Fusing & Transfer Voltage for MICR Printing	
ecure Fonts	
ICR Numeric Font	
Secure Numeric Font  MicroPrint Font	
MicroPrint Font  MC7 MICR Font	
-13B MICR Font	
ICRpoint Feature	
udit Trail Reporting	
opy Count and Jam Recovery Control	
oftware Password Protection	
ardware (Printer Level) Password	
atastream Decryption DES & AES	
atastream Tray Protection	
ockable Paper Tray Option	
Jonavic Lapel Hay Option	

## T9550

MICR Feature	Description	Benefit
E13B MICR Font	Widely accepted MICR font used in printing MICR encoded documents	Meets ABA specification in USA for MICR font and necessary to process checks through the system
CMC7 MICR Font	Non-US MICR font used in printing MICR encoded documents	Meets font standards for check printing and processing in major non-US countries
MICRpoint	Allows for fine positioning of the MICR line characters	Allows the ability to precisely locate the MICR characters to address slight printer to printer location variances.
MicroPrint Font	Extremely small type font allows one to embed micro text and numbers inside lines of print on the MICR document.  Denoted by the letters "MP"	Additional layer of security at the document level. Minimizes the risk of fraud
Secure Numeric Font	Unique ST-designed font that is very difficult to alter because of a special background with very small text and numeric print embedded in the amount line of the check	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
Audit Trail Reporting	Creates user-defined reports of all check printing activity for audit purposes	Gives user a written record of all check printing activity
Datastream Decryption DES & AE	S Decrypts the print data stream, protecting it while it is being transmitted to the printer	One of the highest levels of security available – the printer decrypts the code prior to printing
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.
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 (stored signatures, MICR fonts, form overlays) without the proper password	Additional layer of security at the document level. Minimizes the risk of fraud
MICR Toner Detection	Detects whether MICR toner or regular toner is installed in the printer	Prevents printing of MICR documents with regular toner – prevents costly bank rejects



2910 Whitehall Park Dr Charlotte, NC 28273 Sourcetech.com toll free 800.922.8501