

## Xerox Network Laser Printers MICR-Enhanced by ACOM

### Phaser 3250N

ACOM's versatile MICR-Enhanced Laser Printers enable you to produce your own MICR Laser Checks and Forms, without using a line printer or expensive preprinted check stock. Our MICR printers help companies cut labor costs, cut check stock expenses and greatly reduce their exposure to check fraud.

#### Here are a few features of ACOM's MICR-Enhanced Laser Printers:

- Prints 30 pages per minute
- Each network printer is Secure Certified to meet or exceed ANSI/ABA standards; secure keylock model with 3 positions/modes:
  - "MICR On" -- to print secure MICR documents
  - "MICR Off" -- to print non-MICR documents
  - "Printer Off" -- to disable all printing capabilities
- Each printer can also be purchased with an additional security option:
  - Removable security card for safe storage of signatures and logos when not in use

Phaser 3250N  
Prints 30 ppm



ACOM has successfully MICR-enhanced several Xerox Network Laser Printers to deliver MICR laser checks and forms processing. The Xerox Phaser 3250N MICR-Enhanced Laser Printer offers your company a complete quality check-processing and forms-processing solution at a cost-effective price: a price-performance bargain, purpose-specific MICR laser printer solution that addresses the needs of modest distributed check-printing requirements of companies who need to print in multiple locations.

ACOM offers the Phaser 3250N in the **Standard Certified** model, featuring a MICR toner sensor that prevents the printer from operating unless the specified MICR toner cartridge is installed.

Security option for the MICR-enhanced Network Laser Printers include **Secure-A-Font™** (a removable, secure USB drive that downloads the MICR font, signatures, and logos) for storing fonts. By utilizing this security feature along with ACOM's blank security-check stock, the potential for check fraud is significantly reduced.

ACOM reengineers Xerox printers to withstand the rigors of MICR printing in its own laboratories with the support of Xerox engineering personnel, concurrently developing MICR toner to the exact requirements of the specific printer model. Its toners meet or exceed the quality standards for adherence and reliability set by the American Bankers Association (ABA) and the American National Standards Institute (ANSI).

# MICR ENHANCED

MICR Laser Printers



Phaser 3250N	
RATED PRINT SPEED (pages per minute)	Up to 30 (Letter)
FIRST PAGE OUT SPEED	As fast as 8.5 seconds
RATED DUTY CYCLE (pages per month)	Up to 30,000
MICR TONER CARTRIDGE YIELD @ 5% COVERAGE (pages)	5,000
NON-MICR TONER CARTRIDGE YIELD @ 5% COVERAGE (pages)	5,000
MEMORY - STANDARD / MAXIMUM	32MB / 160MB
PROCESSOR	400 MHz
CONNECTIVITY	USB 2.0
NETWORK CONNECTIVITY	10/100 Base-TX Ethernet
LANGUAGE SUPPORT	PCL® 6, IBM ProPrint emulation, Epson emulation, GDI
MAXIMUM RESOLUTION	600 x 600 dpi
PAPER CAPACITY (sheets)	
STANDARD IN/OUT	250 / 150
MAXIMUM IN/OUT	500 / 150
PAPER SOURCES	
STANDARD IN/OUT	1 / 1
MAXIMUM IN/OUT	2 / 1
DIMENSIONS - BASE MODEL	14.3W x 9.4H x 14.5D in.
WEIGHT - BASE MODEL	26.19 lbs



Xerox, the digital "X", Phaser and the identifying numbers herein are trademarks of the XEROX CORPORATION.

