

When no other printer will do, rely on the ACCEL-7450 - the new best-in class, heavy-duty impact printer.

- Form sets up to 7-parts
- Rear tractor path
- Forms on demand
- No forms waste
- Paper out and jam sensing
- Remote paper source selection
- Automatic paper skew correction



PRINTER SPECIFICATIONS INCLUDE:

Models	7450 Standard	Front and rear paper paths, cut sheet
	7450 F&I	Front and rear paper paths, cut sheet
Method	Serial Impact dot-matrix, bi-directional and logic seeking	
Speed	High Speed Draft	600 cps (15 cpi)
	High Speed Draft	400 cps (10 cpi)
	Draft	300 cps (10 cpi)
	Normal	200 cps (10 cpi)
	Letter-Quality	150 cps (10 cpi)
Pitches (cpi)	10, 12, 15, 17, 20	
	24 and Proportional	
Line Feed Speed	6 inches per second	
Fonts	High-speed draft, Draft, Roman, Sans Serif, Courier Prestige, Script, Gothic, OCR-A, Orator and Orator-S	
Graphics	Up to 180V x 360H	
Print Width	136 columns (10 cpi)	
Printhead	Number of pins	24
	Dot Diameter	0.010 inch (0.22 millimeter)
	Head Life	500 million stroke/pin (Draft)
Operator Panel	Graphic LCD, Paper path lever, Gap adjust lever 5 User Defined Profiles, Quick Access Setup Menu	
Bar Codes	Code 3 of 9, Interleaved 2 of 5, Code 128, UPC-A, UPC-E, EAN-13, EAN-8, NW 7	
Buffer	64 K Bytes	
Ribbon Life	20 million characters	

Emulations Epson® LQ-2550 (includes LQ-1500 and LQ-2500), IBM® 2391, Okidata 5530SC, Bar code, and F&I (optional model)

Interfaces Ethernet, USB, EIA RS-232-C serial with automatic port switching

Paper Handling

Fanfold paper - rear push tractor

Paper: width 5 - 16"

Paper: weight 16 - 24 lbs

Label thickness: .003 - .007"

Fanfold forms - rear push tractor

Paper width: 5 - 16"

Paper thickness: Original + 6 copies

Cut Sheet - manual front feed

Paper width - min 5"- 16.9" max

Paper length - minimum 7.2"- 37" max

Paper thickness: Original + 6 copies

Auto Skew Detection - min 7.2"

Physical	7450 Operational
	Height 11.6 in. (294 mm)
	Width 25 in. (635 mm)
	Depth 18.3 in. (465 mm)
Weight 52 lbs. (23.5 kg)	

Electrical	Power 90-130 v
	47-63 Hz
Noise 58 dBA (LQ mode)	

Certifications UL & C-UL Listed, FCC Class B

Reliability Warranty One year, parts and labor, return to Depot
MTBF - 10,000 hours @ 25% duty cycle



Part No. 130042 rev. B
Specifications are subject to change without notice.

Corporate Headquarters
803 Camarillo Springs Road, Suite D,
Camarillo, CA 93012
(805) 388-5799 PH
(805) 484-5282 FX

www.amtdatasouth.com

Charlotte Operation
5033 Sirona Drive, Suite 800
Charlotte, NC 28273
(704) 523-8500 PH
(704) 525-6104 FX