Serial Matrix Printers



Impact solutions for industrial and business environments

Compuprint 9060 LA 9070 LA

The Compuprint 9060LA and 9070LA are specifically designed for Compaq/Digital compatible market. Offering the choice of modern, tough, reliable and efficient printing platform where DEC ANSI compatibility is key requirement coupled to the need for a heavy duty matrix printing solution



Value and Features

- DEC ANSI PPL2, IBM Proprinter XL24E,
 Epson ESC / P emulations
- Long life 24 pins print-head technology
- 600/700 cps at 10cpi up to 900/1050 cps max speed
- Dual front straight paper paths
- 8 copies capability
- Simple to use, pre-set configurations
- Wide range of barcodes and macro-characters

A leading-edge series for today and tomorrow

Compuprint 9060LA and 9070LA integrate the latest technology and innovation based on more than 30 years of Compuprint leadership in the serial printer technology. These models represent the preferred choice for business and industrial printing applications requiring up to 50,000 pages per month workload, providing the best investment for many years of worry free service.

Fast, flexible, reliable

Compuprint 9060LA and 9070LA are built on state-of-the art technologies and innovative functionalities. These models provide superior performance in traditional impact applications and offer the highest levels of flexibility and automation for the user with a unique paper path for superb reliability.

Easy of use

Compuprint 9060LA and 9070LA provide the most advanced compatibility with the DEC ANSI installed base and the original DEC operability. An easy to use LCD menu gives access to all the features as paper path changes and stores macros for forms set up making the printer configuration very easy and fast.



Technical Specifications



Printing Technology	24 pin seri	24 pin serial dot matrix printer				
Printing speed	max: 900 c	os (9060LA) and 1050cp	s (9070LA)			
		15 cpi	12 cpi	10 срі		
	Draft	900/1050 cps	720/840 cps	600/700 cps		
	NLQ	348/390 cps	278/315 cps	232/260 cps		
	LQ	174/200 cps	139/160 cps	116/133 cps		
Throughput (ISO/IEC 10561)	500 /550թլ	oh (9060LA/9070LA)				
Line Length		136 columns @ 10 cpi				
Paper handling	Front push tractor + 2nd optional front push tractor (Width from 76 to 432 mm- maximum thickness 0,64 mm)					
		Pull tractor (optional), 3 kind of different pedestals				
		Automatic sheet feeder up to 3 bins (optional) (120 sheet capacity @80gr/sqm - width from 89 to 305 mm - 1+2				
Copies		1+7				
Special functions	Automatic paper path alternation, Automatic Gap Adjustment of print-head (AGA), Zero tear-off (with selectable time-out) Automatic paper parking for continuous form, code update capability via parallel I/Fs, up to 4 configuration setting selectary and printable					
Graphic resolution (dpi)		60, 80, 90, 120, 180, 240, 360 (horizontal); 60, 72, 180, 360 (vertical)				
Vertical spacing	2, 3, 4, 6, 8	2, 3, 4, 6, 8, 12 LPI, 1, 2, 4 LPCM, n/60", n/72", n/216", n/180", n/360"				
Horizontal spacing		5, 6, 6.6, 8.25, 8.55, 9, 10, 12, 13.2, 15, 16.5, 17.1, 18, 20, 24 and Proportional				
Barcodes	UPC-A, UPC-E, EAN-8, EAN-13, Code39, Code 128, Code 93, Code 2 of 5 Interleaved, Code 2 of 5 Industrial,					
		Code 2 of 5 Matrix, Postnet, Codabar, MSI				
Character set	IBM code Pages: CP210, CP220, USA (CP437), Greek (CP437-G), Multilingual (CP850), Eastern Europe (CP852), Turkish (CP 853), Cyrillic (CP855), Turkish (CP857), Euro PC Multilingual (CP858), Portugal (CP860), CP861, Hebrew (CP862), Canada/France (CP863), Arabic (CP864), Denmark/Norway (CP865), Russian (CP866), CP869, Abicomp, Brazilian ASCII, Mazowian, Code MJK, Bulgarian, ISO-8859-7, ISO 8859/15, ISO Latin 1T, D-Hebrew, New Hebrew - Epson National Variations: USA, France, Germany, United Kingdom, Denmark-1, Sweden, Italy, Spain-1, Japan, Norway, Denmark-2, Spain-2, Latin America, Turkey, Korea, Legal, Old Hebrew - DEC ANSI GO char sets: US ASCII - British - DEC Finnish - French - DEC French-Canadian - German - ISO Italian - JIS Roman - DEC Norway/Denmark - ISO Spanish - DEC Swedish - Norwegian/Danish - DEC Dutch - DEC Swiss - DEC Portuguese - Legal - DEC Supplemental - DEC Spec. Graphics - DEC Technical - DEC 7Bit Hebrew - DEC Hebrew Supplemental - DEC Supplemental - DEC Spec. Graphics - DEC Technical - DEC ANSI User Preference char sets: DEC Supplemental - DEC Spec. Graphics - DEC 7Bit Turkish - DEC Technical - DEC 7Bit Turkish - DEC Turkish Supplemental - DEC 7Bit Turkish - DEC Turkish Supplemental - JIS Katakana - ISO Latin 1 - ISO Latin 2 - ISO Latin 5 - ISO Latin Hebrew - ISO Latin Greek - ISO Latin Cyrillic - ISO Latin 9.					
Resident font		Draft, Courier, Roman, SansSerif, Prestige, Script, Orator , OCR-A, OCR-B Download characters				
Resident Emulations		IBM XL24 E, Epson ESC/P, DEC ANSI PPL2				
Interfaces Parallel		DEC 423 Serial, Bidirectional Parallel Centronics 36 pin; serial RS232, Input buffer 32 Kbytes				
Reliability		MTBF: 10.000 hours				
Print Head Life		700 million characters				
Ribbon life		Black ribbon 15 MC, black "long life" ribbon 20 MC (optional), color ribbon (optional)				
Noise Level		<54dbA				
Power Supply		from 100 to 230 V -Frequency : 60Hz / 50Hz				
Power consumption		116 W max. (printing), 22 W (standby)				
Physical Dimensions & Weight	670 (W) x 3	670 (W) x 320 (H) x 450 (D) mm - 21 Kg				



SFERAL WWT - Compuprint SALES CONTACTS

Italy: (+39) 011 9892 141 -Other Countries: (+39) 011 9892 141 -Email: sales@sferalwwt.com -Website: www.sferalwwt.com -







Printers and Supplies

Compuprint 9060LA 1st tractor	PR19061-LA
Compuprint 9070LA 1st tractor	PRT9071-LA
Black ribbon 15 MC	PRKN407
Color ribbon	PRKN408
Long life black ribbon 20MC	PRKN707
Color kit for color ribbon or long life ribbon	KITN401-0000

Options Pull tractor

Pull tractor	PRF9000
2nd tractor (4 pin)	PRFN900
base lower tractor (6 pin)	PRFN901
2nd tractor (6pin-requires PRFN901)	PRFN103
Open pedestal	PRFN405-000
Tilt pedestal	PRFN406-0000
RapidPrint 1000 for Nework connection (10Base-T)	DSTRP-FA

The information contained in this document is subject to change without notice. All company and product names mentioned herein are trademarks or registered trademarks of their respective owners.

Copyright © 2007 Sferal wwt

ENBROCH-MAY05