Serial Matrix Printers



Impact solutions for industrial and business environments

Compuprint 9200

The Compuprint 9000 family is designed to meet the most demanding requirements of today's applications while offering unmatched performance in Windows and graphic printing environments. The ideal solution for mission critical requirements, with the full flexibility to support a variety of forms and documents.



Value and Features

- Long life 18 pins print-head technology
- 1100 cps at 10cpi
- Superior performance in graphics printing
- Dual front straight paper paths
- 8 copies capability
- Simple to use, pre-set configurations
- Open for connectivity with optional integrated LAN
- Wide range of barcodes and macro-characters

A leading-edge series for today and tomorrow

Compuprint 9200 integrates the latest technology and innovation based on more than 30 years of Compuprint leadership in the serial printer technology.

It represents the preferred choice for business and industrial printing applications requiring up to 65,000 pages per month workload, providing the best investment for many years of worry free service.

Fast, flexible, reliable

Compuprint 9200 is built on state-of-the art technologies and innovative functionalities. It provides superior performance in traditional impact applications, while offering the highest speed in today's growing graphic and Windows applications. It offers the highest levels of flexibility and automation for the user with a unique paper path for superb reliability.

For a broad range of connectivity and printing requirements

A wide set of interfaces and protocols allow the printer to connect in most contemporary environments while providing security for future migration. Compuprint 9200 offers integrated LAN connectivity, network management software and industry's best IPDS over LAN.

The unique and optimized choices for quality and speed graphics mode provide the ideal solution for industrial requirements for printing macro characters, barcodes and pre-printed forms



Technical Specifications



Printing Technology	18 pin serial dot matrix printer	
Printing speed	max: 1100cps	
	15 cpi∙ 12 cpi∙ 10 cpi	
	HSD/Draft/ 960cps/ 960 cps 1100/ 800 cps	
	DPText 480 cps 480 cps 480 cps	
	LQ 240 cps 240 cps 240 cps	
Throughput (ISO/IEC 10561)	750pph	
Line Length	136 columns @ 10 cpi	
Paper handling	Push tractor + 2nd optional front push tractor (Width from 76 to 432 mm- maximum thickness 0,64 mm)	
	Pull tractor (optional), Outter 1+7 copies (optional), 3 kind of different pedestals	
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, selectable "fast graphic mode via menu or sw driver, code update capability via	
	parallel and LAN I/ Fs, up to 4 configuration setting selectable and printable	
Graphic resolution (dpi) ·	60, 72, 80, 90 120,180, 240 (horizontal)	
	72, 144 (vertical)	
Vertical spacing∙	6-8-12 lines/ inch - 3-4-6-8-12 lines/ 30mm - n/ 60, n/ 72, - n/ 216 - per inch	
Horizontal spacing·	5, 6, 7.5, 8.5, 10, 12, 15, 17.1, 20, cpi and proportional	
Barcodes·	UPGA, UPGE, EAN-8, EAN-13, UPC/ EAN ADD-ON 2, UPC/ EANADD-ON 5, Code 2 of 5 Bidirectional / Interleaved / Industrial /	
	Matrix, Code 39, Code 128, Code 11, Code 93, MSI, Codabar, POSTNET	
Character set	PC standard set CS 1 & CS2 - IBM code Pages: CP437, CP437Greek, CP850, CP851, CP852, CP853, CP855, CP857, CP858,	
	CP860, CP862, CP863, CP864, CP865, CP866, CP867, CP876, CP877, CP1098, CP1250, CP1251, CP1252, CP1253, CP1254,	
	OP1255, OP1256, OP1257 -	
•	ISO Char Sets: 8859/ 1, 8859/ 2, 8859/ 3, 8859/ 4, 8859/ 5, 8859/ 6, 8859/ 7, 8859/ 8, 8859/ 9, 8859/ 15 -	
	Epson National Variations: USA, France, Germany, England, Denmark 1,Sweden, Italy, Spain 1, Japan, Norway, Denmark 2,	
	Spain 2, Latin America 1 -	
	ANSI National variations USA, German, French A, French B, French/ Canadian, Netherlands, Italian, United Kingdom,	
	Spanish, Danish / Norwegian A / B / C / D Swedish / Finnish A / B / C / D, Switzerland, Cyrillic, Yugoslavia, United Kingdom A, Turkey, Greece Other national variations: Roman-8, Kamenicky, CWI, IN2, CP864 Extended, Turkish, CP Bulgarian, 96Greek, Gost,	
	Tass, Mazowia, Ukranian, CP437Slavic, KOI8-U	
Resident font	Draft, Courier, Gothic, DP Text, OCR-A, OCR-B	
Resident Emulations	IBM Proprinter III XL, 2381 Personal Printer, Epson FX Series, ANSI, CPG Native commands.	
Interfaces	Centronics, Parallel IEE 1284 bi-directional,	
	Serial RS-232 C, Serial RS-422-A (Automatic Interface Switching)	
	Ethernet 10/ 100 baseTintegrated card (optional)	
	Input buffer up to 128 Kbytes buffer, Plug&play (Windows environments)	
Reliability	MTBF: 10.000 hours	
Print Head Life	800 million characters	
Ribbon life	Black ribbon 25 MC, color ribbon (optional)	
Noise Level	<54dbA	
Power Supply	Universal from 100 to 230 V -Frequency : 60Hz / 50Hz	
Power consumption-	120 W max. (printing), 30 W (standby)	
Physical Dimensions & Weight	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 9200	PR19200
Black ribbon 25MC	PRKN102-1
Colour ribbon 2MC each colour	PRKN103-1

Options

Pull tractor	PRF9000
2nd tractor (6 pin)	PRFN103
Cutter	PRFN088
Open pedestal	PRFN405-0000
Open pedestal	PRFN406-0000
Ethernet 10/100baseT card	PRAN102
Ethernet 10/100baseT card with IPE	PRAN103

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