

Compuprint 9065 adopts enhanced and improved electronic and mechanical solutions to offer an unbeatable print performance level

Compuprint 9065

600 Page per Hour
290 Lines per Minute
800 Million Characters Print Head Life

These print performance with eight copies capability, dual tractors, wide range of barcodes, macrocharacters, ease of use, emulations, interfaces and global reliability make the **Compuprint 9065 the best choice.**



Value and Features

- 24 pins print-head with 800 Million Characters life
- 600 Pages Per Hour (PPH)
- 290 Lines Per Minute (LPM)
- Superior performance in graphics printing
- Dual front straight paper paths
- Printing on media up to 8 pages (1 original + 7 copies)
- Simple to use, pre-set configurations
- Parallel, Serial, USB 2.0 and LAN interfaces
- Wide range of barcodes and macro-characters

A leading-edge series for today and tomorrow

Compuprint 9065 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 50,000 (*) pages per month workload, providing the best investment.

Fast, flexible, reliable

Compuprint 9065 is built on state-of-the art technologies and innovative functionalities. It provides reliable continuous paper paths with two front 4 pins tractors, automatic paper path alternance, paper thickness recognition, paper parking/loading and zero tear off. All with the superb reliability of 20.000 hours of MTBF.

For a broad range of connectivity and printing requirements

The Compuprint 9065 is available with different interface configurations: Parallel/Serial/USB or Parallel/LAN. With the LAN configuration is possible to manage the printer from remote by the NetViewMaster software or the embedded WEB Page. A large number of character set, fonts and barcodes combined with a set of emulation and protocols allow to use the printer in most environments and to be the ideal solution for industrial requirements for printing macro characters, barcodes on statements, labels and pre-printed forms.

Printing Technology	24 pin serial dot matrix printer - 136 columns @ 10 cpi			
Real Throughput (note 1)	Char. per line	40	80	136
	LPM	410	290	210
				ISO/IEC 10561 PPH
				DIN Letter 10cpi
				600
				Spreadsheet 10cpi
				380
Printing speed (cps)		10 cpi	12 cpi	15 cpi
	HSD	720		
	Draft	650	780	900
	Best Draft	400	480	600
	NLQ	267	320	400
	LQ	133	160	200
Paper handling	Continuous form: front loading - Fanfold width 76 to 432 mm (3 to 17 inches) Front push tractor 4 pin (BASE CONFIGURATION) Additional front push tractor 4 pin (optional)			
Copies	1 + 7 - max thickness 0,635 mm (0,025 inches)			
Special functions	Automatic paper path switching via operator panel or SW commands Automatic Gap Adjustment (AGA) of print head based on paper thickness Automatic fanfold positioning (zero tear-off) Automatic paper parking of continuous form			
Graphic resolution (dpi)	60, 80, 90, 120, 180, 240, 360 (horizontal) 60,72, 180, 360 (vertical)			
Vertical spacing	6 - 8 - 12 lines per inch; 3 - 4 - 6 - 8 - 12 lines per 30 mm.; n/62, n/72, n/180, n/216, n/360 per inch			
Horizontal spacing	10, 12, 15, 17.1, 20, 24 cpi and proportional			
Barcodes	UPC/A, UPC/E, EAN8, EAN13 - UPC/EAN ADD-ON 5, UPC/EAN ADD-ON 2 - Code 39 - Code 128 - Code 11- Code 93 - MSI - Postnet - Codabar - 2/5 Interleaved -2/5 Matrix - 2/5 Industrial - Code GP - C25-3BAR - Code BCD - 2/5 Bidirectional			
Character set	Standard PC IBM character sets: CS1, CS2 ; 13 EPSON national variations IBM and EPSON character sets: CP 437 (USA), CP437G (Greek), CP437SL (Slavic), CP850 (Multilingual), CP851 (Greek), CP852 (Eastern Europe), CP853 (Turkish), CP855 (Cyrillic), CP857 (Turkish), CP858 (Euro PC Multilingual), CP860 (Portugal), CP862 (Hebrew), CP863 (French-Canadian), CP864 (Arabic), CP865 (Danish-Norwegian), CP866 (Russian), CP867 (Turkish2), CP876 (OCR-A), CP877 (OCR-B), CP1098 (Farsi), CP1250 (Latin2 Windows), CP1251 (Cyrillic Windows), CP1252 (Latin1 Windows), CP1253 (Greek Windows), CP1254 (Turkish Windows), CP1255 (Hebrew Windows), CP1256 (Arabic Windows), CP1257 (Baltic Windows), 96Greek, GOST, TASS, MAZOWIA, UKRANIAN, KOI8-U, Farsi 1, Farsi 2 ISO character sets: 8859/1 (Latin1), 8859/2 (Latin2), 8859/3 (Latin3), 8859/4 (Latin4), 8859/5 (Latin/Cyrillic), 8859/6 (Latin/Arabic), 8859/7 (Latin/Greek), 8859/8 (Latin/Hebrew), 8859/9 (Latin5), 8859/15 (Latin9) DEC PPL2 character sets			
Resident font	Draft, Courier, Gothic, Prestige, Present, Script, OCR-A, OCR-B			
Resident Emulations	Epson © ESC/P LQ Series, IBM © Proprinter XL24, IBM © Personal Printer 2391, ANSI, DEC PPL2, Compuprint native commands			
Interfaces	Parallel - Ethernet 10/100 or Parallel - Serial - USB 2.0 Input buffer up to 128 Kbytes - Plug&play (Windows environment)			
Drivers and Sw	Windows 9X/2000/XP/Vista NetViewMaster (remote printer management SW) and Internal WEB Page (both available with LAN interface)			
Reliability	MTBF: 20.000 hours			
Print Head Life	800 Millions Characters			
Ribbon life	Black ribbon 15 Millions Characters			
Noise Level	54 dBA			
Power Supply	Tension: 100V - 240V Frequency: 60 Hz - 50 Hz			
Power consumption	116W Max. (printing), 22W (standby)			
Physical Dimensions & Weight	670 (W) x 320 (H) x 390 (D) mm - 21 Kg			



COMPUPRINT SALES CONTACTS

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



Ordering Information

Printers and Supplies

Compuprint 9065- Par/Ser/USB	PRTN965
Compuprint 9065- Par/Lan	PRTN965N
Black ribbon 15MC	PRKN407-1

Options

Additional tractor	PRFN2TR4
Open pedestal	PRFN-PD1
Controller Interface Par/Ser/USB	PRAN965
Controller Interface Par/Lan	PRAN965N

Note 1 - The Compuprint 9065 measured performance herein declared are superior than any other competitive serial matrix printer model

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 © 2010 Compuprint