Serial Matrix Printers



Impact solutions for industrial and logistic environments

The fastest Serial Printer today available in the Printing World

Compuprint 10300 combines performance and ruggedness of a Line Printer in a smaller layout

860 Page per Hour 460 Lines per Minute 800 Million Characters Print Head Life



Compuprint 10300 adopts enhanced and improved electronic and mechanical solutions that move the real print performance to an unbeatable level. Such print performance combined with eight copies capability, dual tractors, wide range of barcodes, macrocharacters, emulations, interfaces and extraordinary global reliability make the **Compuprint 10300 unique**



Value and Features

- 24 pin print-head with 800 Million Characters life
- 860 Pages per Hour (PPH)
- 460 Lines per Minute (LPM)
- Supersedes 500 LPM line printer in many applications
- Superior performance in graphics printing
- Rugged and robust design
- Dual front straight paper paths and zero-tear-off
- 8 copies capability
- Parallel, Serial, USB 2.0 and LAN interfaces
- Wide range of barcodes and macro-characters

A leading-edge series for today and tomorrow

Compuprint 10300 integrates the latest Compuprint technology and innovation based on more than 30 vears of leadership in the serial printer technology.

At the top of the Compuprint range, this model is the fastest printing serial impact device available in the world, in a ruggedised mechanism to support the most critical application needs of the Industry and Business organizations.

It represents the preferred choice for business and industrial printing applications requiring up to 75.000 (*) pages per month workload.

Fast, flexible, reliable

Compuprint 10300 delivers the performance of line printers in term of speed and reliability in legacy applications, while providing unmatched capabilities in today's growing graphic and Windows environments. A unique paper handling path for two simultaneous forms and the zero-tear-off capability make this printer the ideal solution for high demanding, mission critical requirements, yet flexible to support a variety of forms and documents.

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. With its fully integrated network capability, and its unique and optimized choices for quality and speed in graphics mode, Compuprint 10300 provides an ideal, innovative solution for industrial printing requirements of macro-characters, bar-codes and pre-printed forms printing.

(*) 4 hours a day for 22 days month.



Technical Specifications



24 pin serial de	ot matrix	printer - 136	columns @ 1	0 срі		
Char. per line	40	80	136		DIN Letter 10cpi	Spreadsheet 10cpi
LPM	610	460	320	ISO/IEC 10561 PPH	860	560
· 10	0 срі·	12 cpi·	15 срі			
HSD 1	300			Max printing s	peed (cps) 1600	
Draft	950	1100	1400	(correlated to	throughput data - com	pared with competition)
Best Draft 5	500	600	600			
NLQ 3	300	360	450			
LQ 1	50	180	225			
Continuous forr	n: front lo	ading - Fanfo	old width 76 t	o 432 mm (3 to 17 inche	s)	
Front push tract	Front push tractor 6 pin (BASE CONFIGURATION)					
Additional front	t push trad	ctor 6 pin (op	tional)			
1 + 7 - max thickness 0,635 mm (0,025 inches)						
Automatic pape	Automatic paper path switching via operator panel or SW commands					
Automatic Gap Adjustment (AGA) of print head based on paper thickness						
Automatic fanfo	old position	ning (zero tea	r-off)			
				· · · ·	n/360 per inch	
5, 6, 7.5, 8.5, 1	0, 12, 15,	17.1, 20, 24	cpi and propo	ortional		
				UPC/EANADD-ON 5, Code	2 of 5 Bidirectional / I	nterleaved / Industrial /
Matrix, Code 39), Code 12	8, Code 11, C	ode 93, MSI,	Codabar, POSTNET		
				Codabar, POSTNET ON national variations		
Standard PC IB	M charact	ter sets: CS1,	CS2 ; 13 EPSC	ON national variations	vic), CP850 (Multilingu:	al), CP851 (Greek), CP852
Standard PC IB IBM and EPSON	M charact	ter sets: CS1, er sets: CP 43	CS2 ; 13 EPSC 7 (USA), CP43	ON national variations	, ,	
Standard PC IB IBM and EPSON (Eastern Europe	M charact N characte e), CP853	ter sets: CS1, er sets: CP 43 (Turkish), CP8	CS2 ; 13 EPSC 7 (USA), CP43 355 (Cyrillic),	DN national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I	Euro PC Multilingual), Cl	
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86	M charact N characte e), CP853 63 (French	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian),	CS2 ; 13 EPSC 7 (USA), CP43 355 (Cyrillic), CP864 (Arabi	DN national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I	Euro PC Multilingual), Cl gian), CP866 (Russian),	P860 (Portugal), CP862 CP867 (Turkish2), CP876
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877	M charact N characte e), CP853 63 (French ' (OCR-B),	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars	CS2 ; 13 EPSC 7 (USA), CP43 355 (Cyrillic), CP864 (Arabi si), CP1250 (L	DN national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe	Euro PC Multilingual), Cf gian), CP866 (Russian), (Cyrillic Windows), CP12	P860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows),
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek	M characte N characte e), CP853 63 (French ' (OCR-B), Windows	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu	CS2; 13 EPSC 7 (USA), CP43 B55 (Cyrillic), CP864 (Arabi si), CP1250 (L Irkish Window	DN national variations BTG (Greek), CP43TSL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic	P860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows),
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic	M characte c), CP853 63 (French (OCR-B), Windows)	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L urkish Window OST, TASS, M	DN national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows),
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character se	M characte e), CP853 63 (French (OCR-B), Windows) windows) ets: 8859	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Go /1 (Latin1), 8	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L Irkish Window OST, TASS, M 859/2 (Latin	ON national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2 9/4 (Latin4), 8859/5 (L	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows),
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character se	M characte N characte e), CP853 63 (French (OCR-B), Windows Windows) ets: 8859. (Arabic), 8	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gi /1 (Latin1), 8	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L urkish Window OST, TASS, M. 859/2 (Latin /Greek), 885	DN national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2 9/4 (Latin4), 8859/5 (L	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows),
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/	M characte c) CP853 63 (French (OCR-B), Windows Windows) ets: 8859. (Arabic), 8 Gothic, Pre	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gi /1 (Latin1), 8 859/7 (Latin estige, Script,	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L Irkish Window OST, TASS, M, 8859/2 (Latin /Greek), 885 Presentor, OC	DN national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885	Euro PC Multilingual), Cl gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2 0/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/	M characte N characte e), CP853 63 (French (OCR-B), Windows Windows) ets: 8859. (Arabic), 8 Sothic, Pre	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gr /1 (Latin1), 8 (859/7 (Latin, estige, Script, (L24 AGM, 23	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L urkish Window OST, TASS, M. 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal	DN national variations BTG (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 8859/8 (Latin/Hebrew), 885 GR-A, OCR-B Printer, Epson ESC/P LQ s	Euro PC Multilingual), Cl gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2 0/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP87 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ' ISO character so 8859/6 (Latin/ Draft, Courier, G	M characte N characte), CP853 63 (French' (OCR-B), Windows) ets: 8859. (Arabic), 8 Gothic, Pre: : XL24 /X	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gl /1 (Latin1), 8 (859/7 (Latin estige, Script, L24 AGM, 23	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L urkish Window OST, TASS, M. 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal	DN national variations BTG (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 8859/8 (Latin/Hebrew), 885 GR-A, OCR-B Printer, Epson ESC/P LQ s	Euro PC Multilingual), Cl gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2 0/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP87 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ' ISO character so 8859/6 (Latin/ Draft, Courier, G IBM Proprinter: Parallel - Etherr Input buffer up	M characte N characte N characte N characte N characte N cocked N cocked Mindows Mindo	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gl /1 (Latin1), 8 859/7 (Latin. estige, Script, L24 AGM, 23 0 or Parallel bytes	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi si), CP1250 (L urkish Window OST, TASS, M. 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal	DN national variations BTG (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 8859/8 (Latin/Hebrew), 885 GR-A, OCR-B Printer, Epson ESC/P LQ s	Euro PC Multilingual), Cl gian), CP866 (Russian), (Cyrillic Windows), CP12 dows), CP1256 (Arabic N, Farsi 1, Farsi 2 0/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ' ISO character so 8859/6 (Latin/ Draft, Courier, G IBM Proprinter: Parallel - Etherr Input buffer up Windows 9X/20	M characte N characte S), CP853 63 (French (OCR-B), Windows) ets: 8859. (Arabic), 8 Gothic, Pre: XL24 /X net 10/10 to 128 Kb	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu i, 96Greek, Gi /1 (Latin1), 8 859/7 (Latin estige, Script, L24 AGM, 23 00 or Parallel bytes	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L Irkish Window OST, TASS, M, 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB	ON national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANI/ 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885 CR-A, OCR-B Printer, Epson ESC/P LQ s 2.0	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ' ISO character so 8859/6 (Latin/ Draft, Courier, G IBM Proprinter: Parallel - Etherr Input buffer up Windows 9X/20 NetViewMaster	M characte N characte S), CP853 63 (French OCR-B), Windows Windows) ets: 8859. Arabic), 8 Gothic, Pre: XL24 /X net 10/10 to 128 Kb 000/XP/V	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu i, 96Greek, Gi /1 (Latin1), 8 859/7 (Latin estige, Script, L24 AGM, 23 00 or Parallel bytes	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L Irkish Window OST, TASS, M, 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB	DN national variations BTG (Greek), CP437SL (Sla CP857 (Turkish), CP858 (I c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 8859/8 (Latin/Hebrew), 885 GR-A, OCR-B Printer, Epson ESC/P LQ s	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/ Draft, Courier, GIBM Proprinter: Input buffer up Windows 9X/20 NetViewMaster MTBF: 20.000 h	M characte N characte S), CP853 63 (French OCR-B), Windows Windows) ets: 8859. Arabic), 8 Sothic, Pre EXL24 /X The to 128 KE 000/XP/V F (remote nours	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu i, 96Greek, Gi /1 (Latin1), 8 859/7 (Latin estige, Script, L24 AGM, 23 00 or Parallel bytes	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L Irkish Window OST, TASS, M, 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB	ON national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANI/ 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885 CR-A, OCR-B Printer, Epson ESC/P LQ s 2.0	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/ Draft, Courier, GIBM Proprinter: Parallel - Etherr Input buffer up Windows 9X/20 NetViewMaster MTBF: 20.000 h 800 million cha	M characte N characte S), CP853 63 (French OCR-B), Windows Windows) ets: 8859. Arabic), 8 Sothic, Pre E: XL24 /X The time to 128 Kb OOO/XP/V F (remote nours Tracters	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gi /1 (Latin1), 8 859/7 (Latin. estige, Script, GL24 AGM, 23 00 or Parallel bytes //ista printer mana	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L 1rkish Window OST, TASS, M. 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB	ON national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANI/ 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885 CR-A, OCR-B Printer, Epson ESC/P LQ s 2.0	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/ Draft, Courier, GIBM Proprinter: Input buffer up Windows 9X/20 NetViewMaster MTBF: 20.000 h	M characte N characte S), CP853 63 (French OCR-B), Windows Windows) ets: 8859. Arabic), 8 Sothic, Pre E: XL24 /X The time to 128 Kb OOO/XP/V F (remote nours Tracters	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gi /1 (Latin1), 8 859/7 (Latin. estige, Script, GL24 AGM, 23 00 or Parallel bytes //ista printer mana	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L 1rkish Window OST, TASS, M. 8859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB	ON national variations 37G (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANI/ 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885 CR-A, OCR-B Printer, Epson ESC/P LQ s 2.0	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/ Draft, Courier, GIBM Proprinter: Parallel - Etherr Input buffer up Windows 9X/20 NetViewMaster MTBF: 20.000 h 800 million cha	M characte N characte S), CP853 63 (French OCR-B), Windows Windows) ets: 8859. Arabic), 8 Sothic, Pre EXL24 /X The to 128 Kb O00/XP/V C (remote nours Tracters Tracters Tracters Tracters Tracters Tracters Tracters Tracters	ter sets: CS1, er sets: CP 43 (Turkish), CP8 n-Canadian), CP1098 (Fars), CP1254 (Tu n, 96Greek, Gr /1 (Latin1), 8 859/7 (Latin. estige, Script, GL24 AGM, 23 00 or Parallel pytes //ista printer mana	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L 1rkish Window OST, TASS, M. 1859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB gement SW) acters	ON national variations BTG (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885 CR-A, OCR-B Printer, Epson ESC/P LQ s 2.0 and Internal WEB Page (i	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
Standard PC IB IBM and EPSON (Eastern Europe (Hebrew), CP86 (OCR-A), CP877 CP1253 (Greek CP1257 (Baltic ISO character so 8859/6 (Latin/ Draft, Courier, GIBM Proprinter: Parallel - Etherr Input buffer up Windows 9X/20 NetViewMaster MTBF: 20.000 h 800 million cha Black ribbon Lo <54dbA	M characte N characte S), CP853 63 (French OCR-B), Windows Windows) ets: 8859. Arabic), 8 Gothic, Pre XL24 /X net 10/10 to 128 Kb 000/XP/V (remote nours aracters ing Life 25	ter sets: CS1, er sets: CP 43 (Turkish), CP8 e-Canadian), CP1098 (Fars), CP1254 (Tu), 96Greek, Gi /1 (Latin1), 8 859/7 (Latin. estige, Script, GL24 AGM, 23 00 or Parallel bytes insta printer mana	CS2; 13 EPSC 7 (USA), CP43 855 (Cyrillic), CP864 (Arabi 6i), CP1250 (L 1rkish Window OST, TASS, M. 1859/2 (Latin /Greek), 885 Presentor, OC 91+ Personal - Serial - USB gement SW) acters cy: 60Hz / 50	ON national variations BTG (Greek), CP437SL (Sla CP857 (Turkish), CP858 (i c), CP865 (Danish-Norwe atin2 Windows), CP1251 vs), CP1255 (Hebrew Win AZOWIA, KOI8-U, UKRANIA 2), 8859/3 (Latin3), 885 9/8 (Latin/Hebrew), 885 CR-A, OCR-B Printer, Epson ESC/P LQ s 2.0 and Internal WEB Page (i	Euro PC Multilingual), CI gian), CP866 (Russian), (Cyrillic Windows), CP1: dows), CP1256 (Arabic IN, Farsi 1, Farsi 2 1/4 (Latin4), 8859/5 (L 9/9 (Latin5), 8859/15 eries, ANSI, Compuprin	2860 (Portugal), CP862 CP867 (Turkish2), CP876 252 (Latin1 Windows), Windows), atin/Cyrillic), (Latin9)
	Char. per line LPM 1 HSD 1 Draft Best Draft NLQ 3 LQ 1 Continuous forr Front push trac Additional fron 1 + 7 - max thi Automatic gap Automatic fanc Automatic pape 60,80, 90 120, 6-8-12 lines/in 5, 6, 7.5, 8.5, 1 UPC-A, UPC-E, E	Char. per line 40 LPM 610 10 cpi- HSD 1300 Draft 950 Best Draft 500 NLQ 300 LQ 150 Continuous form: front lof Front push tractor 6 pin (Additional front push tractor 1 + 7 - max thickness 0,6 Automatic paper path sw Automatic Gap Adjustme Automatic fanfold position Automatic paper parking 60,80, 90 120,180, 360 (6-8-12 lines/inch - 3-4-6 5, 6, 7.5, 8.5, 10, 12, 15, UPC-A, UPC-E, EAN-8, EAN	Char. per line 40 80	Char. per line	LPM 610 460 320 ISO/IEC 10561 PPH - 10 cpi- 12 cpi- 15 cpi HSD 1300 Max printing s Draft 950 1100 1400 (correlated to Best Draft 500 600 600 NLQ 300 360 450 LQ 150 180 225 Continuous form: front loading - Fanfold width 76 to 432 mm (3 to 17 inche Front push tractor 6 pin (BASE CONFIGURATION) Additional front push tractor 6 pin (optional) 1 + 7 - max thickness 0,635 mm (0,025 inches) Automatic paper path switching via operator panel or SW commands Automatic Gap Adjustment (AGA) of print head based on paper thickness Automatic paper parking of continuous form 60,80, 90 120,180, 360 (horizontal); 60. 72, 180, (vertical) 6-8-12 lines/inch - 3-4-6-8-12 lines/30mm - n/60, n/72, -n/180 - n/216 - 15, 6, 7.5, 8.5, 10, 12, 15, 17.1, 20, 24 cpi and proportional UPC-A, UPC-E, EAN-8, EAN-13, UPC/EAN ADD-ON 2, UPC/EANADD-ON 5, Code	Char. per line 40 80 136 DIN Letter 10cpi LPM 610 460 320 ISO/IEC 10561 PPH 860 10 cpi 12 cpi 15 cpi HSD 1300 Max printing speed (cps) 1600 Draft 950 1100 1400 (correlated to throughput data - comest Draft 500 600 600 NLQ 300 360 450 LQ 150 180 225 Continuous form: front loading - Fanfold width 76 to 432 mm (3 to 17 inches) Front push tractor 6 pin (BASE CONFIGURATION) Additional front push tractor 6 pin (optional) 1 + 7 - max thickness 0,635 mm (0,025 inches) 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 60,80, 90 120,180, 360 (horizontal); 60. 72, 180, (vertical) 6-8-12 lines/inch - 3-4-6-8-12 lines/30mm - n/60, n/72, -n/180 - n/216 -n/360 per inch 5, 6, 7.5, 8.5, 10, 12, 15, 17.1, 20, 24 cpi and proportional UPC-A, UPC-E, EAN-8, EAN-13, UPC/EAN ADD-ON 2, UPC/EANADD-ON 5, Code 2 of 5 Bidirectional / Inches



SFERAL WWT - Compuprint SALES CONTACTS

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





Note 1 - The Compuprint 10300 measured performance herein declared are superior than any other competitive serial matrix printer model

Printers and Supplies

Compuprint 10300 - Par/Ser/USB	PRIN103
Compuprint 10300 - Par/Lan	PRTN103N
Black ribbon 25MC	PRKN102-1

Options

Additional tractor	PRFN2TR6
Printer stand	PRFN-PD2
Controller Interface Par/Ser/USB	PRAN130
Controller Interface Par/Lan	PRAN130N

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 © 2008 Sferal wwt