Serial Matrix Printers



Compuprint 2056e

Impact solutions for business and logistic environments

Compuprint 2056e satisfies typical needs in hospitals, hotels, retail stores, as well as in industrial and logistics environments. As a very economical printer the Compuprint 2056e helps to save money with its longlife ribbon of 10 milion characters and its low power consumption. Compuprint 2056e is the best choice for printing appli-cations using multipart forms, single sheets, labels and envelopes.



Values and Features

- ✓ 24 pins print head (up to 500 Mio. strokes/pin)
- ✓ up to 4 interfaces: parallel, USB 2.0, serial and LAN
- ✓ great impact: 1 + 5 copies
- ✓ up to 350 characters/second
- ✓ Workload: more than 10.000 pages a month
- ✓ Automatic pin alternation

Versatile, economic and reliable

The Compuprint 2056e is the most economic both in terms of its price and on duty. With an easy-to-use operator panel, low printing noise and multiple interfaces included as standard, the Compuprint 2056e is user friendly.

The Compuprint 2056e brings higher levels of print quality to general business and point of sale applications producing invoices, receipts, dispatch notes, labels and end of day reports.



Compuprint

Technical Specifications





Printer Model	2056e
Print Technology	Serial Dot Matrix Printer
Print head	24 pins (Ø 0,22 mm), Lifetime: > 500 Million strokes/pin (equivalent to 200 million characters)
Print Speed(*)	10 cpi: High Speed Draft 350 cps, Draft 283 cps, LQ 94 cps
Print Width	Max. 80 columns @ 10 characters/inch
Paper Handling	+ Continuous Form: rear loading – paper width: 56 – 267 mm
	+ Cut Sheet: paper width: 48 – 261 mm, weight: 52 – 90 g/m2
o .	+ Label: width of liner 101,6 – 254 mm, smallest label: 63.5 mm x 23.8 mm weight: max. 68 g/m2
Copies	1+ 5 - max. thickness: 0.52 mm
Special Functions	 + Automatic pin alternation (for decrease the workload on pins used most frequently) + Smart pin surveillance to substitute broken pins
	+ Printer configuration by remote control (PC-Software)
Graphic Resolution	360 dpi x 360 dpi
Vertical Spacing	6 lines per inch; 8 lines per inch; n/360 per inch
Horizontal Spacing	10, 12, 15, 17, 20 cpi and proportional
1D-Codes (Bar codes)	EAN 8, EAN 13, 2/5 Interleaved, 2/5 Matrix, 2/5 Industrial, Code 39, Code 128, NW-7
Fonts	Draft, Courier, OCR-A, OCR-B, Prestige, Presentor, Roman, Sans Serif, Script
Character Sets	17 international character sets:
	U.S.A, France, Germany, U.K, Denmark 1 & 2, Sweden, Italy, Spain 1 & 2, Japan, Norway, Latin Am, Korea, Legal,
	Netherlands, Turkey IBM and EPSON character sets: CP437 (USA), CP437G (Greek), CP850 (Multilingual), CP851 (Greek), CP852 (Easterr
	Europe), CP853 (Turkish), CP855 (Cyrillic), CP861 (Island), CP863 (French-Canadian), CP860 (Portugal), CP865
	(Danish-Norwegian), CP866 (Russian), CP1250 (Latin2 Windows), CP1252 (Latin1 Windows), CP1253 (Greek
	Windows), MAZOWIA, KAMENICKY, ISO Latin 1, 2, 7, 9, BULGARIA, HUNGARY, ARAB NLS, ARAB EXT, KBL
Emulation	Epson ® LQ ESC/P2, IBM ® Personal Printer 2391
Driver	Windows 2000/XP/7/8/10 (32 & 64 bit), Server 2003/2008
Interfaces	Parallel IEEE1284 bidirectional, USB 2.0 (Full Speed) or Parallel, USB 2.0, Serial, LAN
Buffer	256 KB
Reliability	MTBF > 10.000 hours (IEC 605.7 standard)
Ribbon life	Black ribbon, > 10 Million Characters in draft
Noise	<53 dB (A) (ISO 7779 Standard)
Power Supply	Std: 176 – 242 V - (100V – 110 V on request) Frequency: 50 Hz - (60 Hz 110 V)
Power Consumption	Printing: 70 W on average, Standby: 4,6 W
Dimensions	Depth: 28,0 cm, Width: 38,4 cm, Height: 13,9 cm
Weight	6 kg
(*) correlated to throug	hput data - compared with competition

(*) correlated to throughput data - compared with competition



Compuprint 2056e with par, USB 2.0	ł
Compuprint 2056e with par, ser, USB 2.0, LAN	ł
Black ribbon, 10 Million characters in draft	F

PRT2056E (On request) PRT2056EN

PRK2080-1



GDS S.p.a. - Compuprint Division

Via Cottolengo 79 10079 Mappano (To) ITALY Phone: +39 011 9892 -141-133 sales@compuprint.com www.compuprint.com



trademarks of their respective owners.

Copyright
© 2022 GDS S.p.a - Compuprint Division
The information contained in this document are subject to change without notice. All company and product names mentioned herein are trademarks or registered



Printing and Scanning Solutions

Compuprint