

CF

The CF 24 is the most compact continuous form laser printer in its category. Its ingenious design and user friendliness makes this printer appealing and convenient for small and medium applications in limited work spaces.



Key Features

- Full print speed reaching 24 ppm at 300 dpi resolution
- Up to 50 000 pages monthly workload
- SAP & AS/400 compatible
- Powerful controller providing special functions such as: internal form management, n-times format splitting, SPS-Control
- USB, Ethernet, parallel IEEE 1284 and serial (RS 232/RS 422)
- Various types of built-in barcodes
- Ideal solution to replace line printer applications
- Suitable for Retail, Banking and Finance industries, Warehouses and governmental departments.

Innovative features

The CF 24 continuous laser printer features a robust engine for trouble-free continuous printing up to 50,000 pages per month. This new engine represents the ideal solution to replace line printers applications.

In addition, the CF 24 integrates a High-End Controller allowing internal form management, n-time format splitting and SPS-control. All this is supported by a 300x300 dpi resolution.

Maximum performance at minimum costs

What makes the CF 24 most appealing is its compact design and user friendliness. The straight paper path and paper parking capability allows different media up to 160 g/m² in weight to be used, without any wastage, making it perfect for labels, tickets and tags as well as standard report/invoice printing applications.

Moreover, the CF 24 integrates on-the-fly barcode-generation feature and allows intelligent form management up to 12 MB flash for forms and fonts inside the printer

Print technology	Laser, OPC, Heat/Pressure Fixing
Print speed	24 pages per minute (6.7m/min)
Print resolution	300 x 300 dpi
Duty cycle	50,000 pages/month (based on a using period of 60 months)
Media handling	Length: 3 to 33 in. Width: 3.5 to 9.5 in Printable width: 8.5 in . Weight: 60-120g/m2 Input tray 1: Push Tractor Output Tray (Option): 2500 sheets Stacker, Cutter (9" - 12")
Barcodes	EAN-8, EAN-13, EAN-128, 2/5 3-stroke Datalogic, 2/5 3 stroke Matrix, Codebar, PDF 417, Jetcaps (HP/SAP), Code 39, 128 MSI, UPC A, UPC E, Postnet, KIX.
Optional Barcodes	USD5, Datamatrix, UPS-Maxicode (more barcodes on the request)
Interface & connectivity	Serial: USB, RS232, RS422 Parallel: IEEE 1284 Parallel bi-directional, LAN: Ethernet 10/100 baseT,
Emulations	HP PCL 5e, Epson FX-80, EPL, Datamax, ZPLII, IBM Proprinter, Diablo 630, TIFF, Micro-Postscript, IDOL
Optional emulation	Printronix IGP, PGL, Magnum Code V, Kyocera Prescribe, Express (more emulations on request)
Memory	RAM: 64 MB, Flash: 16 MB
Functions	Internal barcodes generation: on the fly in the printer Intelligent form management : up 12MB Flash for forms and fonts inside the printer Format splitting : in several subformats by command
Optional Functions	Status out : gives notice of each correctly printed page via interface SPS-Control: Integration of the printer into the production line, controlled by SPS-interface
Controller	MPC 5.x with Intel XScale PXA 255, 400 MHz-RISC processor
Physical	Dimensions: 460 x 498 x 248 mm Temperature: 10 ^o to 35 ^o C Humidity: 20 to 80% Acoustic Level: < 55dB(A) Power Supply: 230V/50 Hz
Warranty	Standard one-year

For more information:

Head office	100 Alexis Nihon Blvd., Suite 405, Montreal, Quebec, Canada H4M 2N9 Tel.: (514) 855-4994 Fax: (514) 855-0541 info@globalis.com
Gulf, Iran & Pakistan	Al-Khaleej Bldg., Office 307, Zabeel Road P.O. Box: 52460, Dubai, U.A.E. Tel.: (971-4) 334-6700 Fax: (971-4) 334-6912 info-dubai@globalis.com
Levant & Maghreb	Garden Tower, Office 9A Antelias, Beirut, Lebanon Tel.: (961-4) 414-248 Fax: (961-4) 414-842 info-beirut@globalis.com info-maghreb@globalis.com
Egypt	3 Mohamed Abdel Salam Street, off Abdel Aziz Fahmy, 1st Floor, Apt. 2 Heliopolis, Cairo, Egypt Tel.: (20-12) 780-0613/14 Fax: (20-2) 2638-4850 info-egypt@globalis.com
Saudi Arabia	Al Takhassousy St. Riyadh, KSA Tel.: (966-55) 377-6788 Fax: (971-4) 334-6912 info-saudi@globalis.com

