

Fast colour printing in the office

The principle of the *infotec IPC 2838* is quite simple: it is powerful, productive and very cost effective.

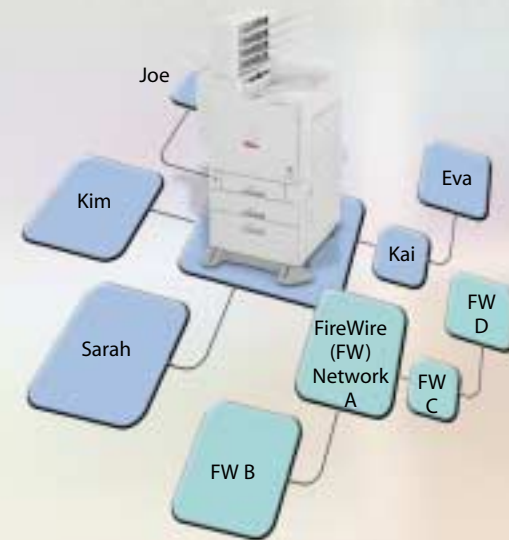
At 28 full-colour and 38 B/W pages per minute, it is currently the fastest colour laser printer for the office environment. Genuine 1200 dpi resolution and printing on formats up to A3+ (305 x 457mm) round off the impressive features of the *infotec IPC 2838*.

The *IPC 2838* is fitted as standard with a parallel bi-Centronics and an Ethernet interface, making it fully network-ready and straightforward to install.

PCL5c, RPCS and PS 3 guarantee perfect communication with almost every operating system. RPCS (Refined Printing Command Stream) greatly simplifies the set-up procedure within the printer driver, and allows the user to save settings to use again.

The optional FireWire interface gives you the opportunity to set up a separate and extremely fast direct print network.

The infotec IPC 2838 produces high-precision colour prints and meets all the requirements of a busy office environment. The compact design, high print speed in colour and B/W, combined with easy operation, make the infotec IPC 2838 an ideal printer for workgroups and departments.



With parallel bi-Centronics or Ethernet interfaces as standard, the IPC 2838 can be integrated into almost any standard network as a central colour and B/W laser printer.

Auto Calibration (automatic colour calibration) guarantees consistently bright and accurate colours from every application for the office environment.

If an optional 20 or 40 GB hard disk is installed, the possibilities include proof prints and password-protected printouts.

In addition, the *IPC 2838* offers a 2,000-sheet sorter/stapler, a 4-tray mailbox, a punch unit with 2 or 4-hole punching, and a flexible paper capacity of up to 3,100 sheets.

The *infotec IPC 2838*:
 + high-quality colour and B/W prints
 + high speed
 + ease of use
 + low cost

= the Office Printing Revolution

The infotec IPC 2838 colour laser printer has four toner drums - one for each process colour. Thanks to a special black toner, solid black areas are reproduced with total precision.



Simply a work of genius

Owing to the new sloping configuration, the 4 drums in the *infotec IPC 2838* form a straight paper path in the smallest possible space. As well as providing remarkably compact dimensions, they also guarantee high output speeds.

Full network support

Universal interfaces allow various applications to sit side-by-side, regardless of platform:

- Fitted as standard with an Ethernet 10/100-baseT network card and a bi-directional parallel interface.
- Easy connection to all standard networks or to a standalone PC.
- Optional interfaces: IEEE 1394 FireWire or USB2.0 or Wireless LAN IEEE802.11b or Bluetooth. (*WirelessLan, FireWire, Bluetooth and USB cannot be installed together.*)
- Support for standard network protocols such as TCP/IP, IPX/SPX and AppleTalk.
- Best print results under Windows 95/98; NT 4.0; Win 2000; Me, XP, Apple Mac from OS 7.6.1.
- Thanks to support for Unix environments, Sun Microsystems Solaris 7, Sun OS 4.1.x and Red Hat 6.2, the *infotec IP 2838* is also suitable for technical and scientific fields, in addition to its use in normal office environments.
- The utility software: "SmartNetMonitor for Admin/Client" lets you manage all printers connected to the LAN.

Always the right language

In today's networked world of business, output systems that support several page description languages are needed. What's more, the *infotec IPC 2838* sets new standards in terms of ease of use and speed.

- PCL5c to quickly print out normal documents.
- Adobe PostScript 3 for precision output of PostScript colour and DTP files.
- Profiles: ICM-Windows; SWOP, HP-Coated
- Higher speeds and greater ease of use are provided by RPCS (Refined Printing Command Stream). In almost all applications running under Windows, it achieves higher print speed in comparison with other page processing languages. Thanks to the unique driver interface, standard print jobs can be launched without a complicated set-up procedure, by simply clicking on pre-defined icons. In addition, RPCS lets you save various printer settings for different print jobs under one user-defined icon.

RPCS (Refined Printing Command Stream) guarantees easy-to-use driver settings. Pre-defined icons allow complete printer driver settings to be opened with a simple click.



