



LogoJet message creation and control software for Linx printers

Product description

LogoJet is a flexible, easy-to-use software package for creating printed messages and graphic symbols from a PC. Developed for use with Windows 98, 2000 and XP operating systems, LogoJet also allows quick and easy PC control of one or more printers and their messages. Easy to install and with comprehensive on-screen Help, LogoJet enables you to create and control messages quickly and easily.

Functionality

With LogoJet you can create, edit and store all the messages you need on a PC and download them to your Linx continuous ink jet printer(s) for immediate printing or storage. Using the Printer Control Centre you can view printer status and control printer operation from a remote PC so ensuring

maximum flexibility and print performance for all your coding and marking needs.

- Centralised control of messages helps meet the requirements of retailers for coding quality
- Comprehensive on-screen Help guides users through all the available LogoJet facilities
- With the Message Editor even complex messages can be created easily on a PC
- The Graphics Editor allows users to create their own graphics on screen or to import them from other graphics packages
- The Printer Control Centre allows up to 32 printers to be programmed and controlled by one PC
- With the Resource Manager, users can easily back up messages and transfer these between printers

Gives real time control of up to 32 printers from one PC

Provides faster, easier product and printer changeovers

Saves time and effort in creating and editing messages

Gives confidence that the right code is printed on the right product

Minimum requirements

The minimum PC specification is:

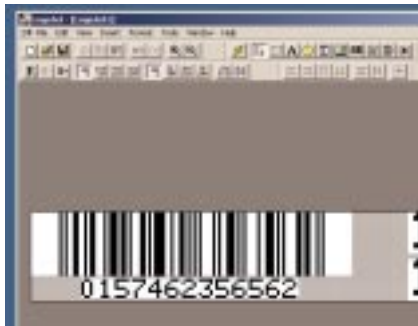
- Pentium II 233MHz running one of:
 - Windows 98
 - Windows 2000
 - Windows XP Pro
- 64MB of RAM
- CD-ROM drive
- One or more RS232 serial ports
- 150MB free hard disk space
- 256-colour, 800x600 pixel display

The minimum printer specification is:

- Linx 4800, 4900, 6200 or 6800 printer(s) with the LogoJet option enabled and RS232 interface hardware fitted (standard on Linx 4800, 4900 and 6800 printers) and connecting cable(s)

Linx LogoJet is easy to install.

Full instructions are provided with the software.



Product details

Linx LogoJet has four main tools to provide faster, easier printing using a PC:

Printer Control Centre

- Gives control of multiple printers, up to a maximum of 32 printers
- Provides on-screen window for each printer to monitor and control operation
- Enables quick and easy download of messages to some or all of the printers using on-screen buttons and pull-down menus
- Graphic display shows printer status and condition.

Message Editor

- Enables creation and editing of one or more messages for printing in multiple message windows
- Provides access to all printer message format options from your PC
- Complex messages which mix graphics and text can be created in seconds without the use of the printer keyboard
- Created messages are stored on the PC, so the only limit to available messages is the PC memory capacity.

Graphics Editor

- Allows graphics, logos and symbols to be created quickly and easily, using the pixel based graphics screen and graphics toolbox
- Previously stored designs can be inserted into printer messages with the 'cut and paste' facility
- External graphic images scanned or from proprietary packages can be imported for storage and downloading to printers.

Resource Manager

- Allows message formats to be shared between different printers
- Provides easy backup of messages to PC
- Provides easy transfer of messages between printers.

www.linxglobal.com



THINKING ALONG YOUR LINES

Linx Printing Technologies, Burrel Road, St Ives, Cambridgeshire PE27 3LA, UK.

Tel: +44 (0) 1480 302100 Fax: +44 (0) 1480 302116 Email: sales@linxglobal.com Website: www.linxglobal.com

Linx and LogoJet are registered trademarks of Linx Printing Technologies.
Windows, Windows 98, Windows 2000, Windows XP are trademarks of Microsoft Corporation. Pentium is a trademark of Intel Corporation.
© Linx Printing Technologies 2005.