



Networking and Management information Software

We Build Confidence... In Networking and Management information Software

The Connector[™] software is an advanced networking and diagnostic package designed to control multiple printers from a single point

- Run up to 99 printers from a single PC interface to improve control on large networked systems
- Design, edit and back-up for each printer from central PC
- Provide central machine monitoring and remote fault diagnostics for efficient system management
- Reduce downtime through fault prevention and on-line problem solving
- Enhance the print capability and versatility of the Willett[®] 400 Series and Videojet[®] 43s printers
- Improve management information with detailed reports of production data
- Create and import logos, bar codes, clock and counter information
- Retain key information of service history, operation and consumable usage to improve traceability and planning







Get confident. Contact us today.



Standard Features:

- Modular software
- Advanced Help system
- Password protection
- Supports Windows[®] 95, 98, 2000, NT and XP
- Ability to translate into a variety of languages
- Machine status screen
- TrueType[®] fonts
- Message back-up
- Bar code generation
- Graphics utility
- Graphics editor
- Counters
- Simple print design
- Storage of print designs on the PC
- Machine status panel
- Fault explanation
- File upload/download
- Print selection function
- WYSIWYG message display
- Global message parameters
- · Real time clock
- Production shift information
- Back-up and restore of all machine set-up parameters

Network Module Features:

- Ability to connect up to 99 printers to one PC
- RS485, Ethernet or RF (wireless) connection
- Ability to swap messages between printers
- Machine configuration per line

Production Reports Module Features:

- Graphical display of production information
- Print-out of production information
- Pre-defined reports
- Data export utility via .xls, .dbf and .txt formats
- Production calculations based on collected data

Calibration and Diagnostics Module Features:

- Calibration of all machine parameters
- Real-time graphs of the calibrated parameters
- Values of all machine set up parameters displayed
- Fault resolution hints
- Automatic log of events and faults
- Event selector from log
- Service log
- Consumables log
- Printed reports

Multi Access Module:

- Connect to printers from a remote location
- Supports Internet, Intranet or modem connection
- Access printers from a remote location to enable machine diagnosis
- Collate production report information across a number of sites

© 2003 Videojet Technologies Inc. – All rights reserved. Videojet Technologies Inc.'s policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice. Windows is a registered trademark of the Microsoft Corporation. TrueType is a registered trademark of Apple Computer, Inc. Videojet is a registered trademark of Videojet Technologies Inc.

Networking and Management information Software

Bar Codes:

ITF Code, EAN 8/13, Code 128, Ean 128, Code 39

Graphics File Formats (for import): PCX, BMP, JPEG, WMF, TIFF

Data Export File Formats: TXT, XLS, DBF

Advanced Features:

Advanced Reporting - Real-time line monitoring to maintain resource efficiency and productivity. Data collection and reporting to analyze and optimize production performance. Collects true runtime conditions of the packaging line and makes them available for instant viewing.

Downtime Analysis - Downtime tracking and on-line troubleshooting to maximize uptime efficiency.

Text Capabilities:

- Windows[®] TrueType[®] Fonts
- Embedded Printer Fonts (Sizes: 5x5, 7x4, 7x5, 9x6, 12x8, 16x11, 19x14, 24x17)

Help:

Extensive on-screen help, including fault correction

Recommended Minimum System Configuration:

Pentium Processor, 166MHz or faster, Windows 95, 32Mb RAM

Languages:

English, Spanish, French, Polish, German, Russian, Japanese, Chinese, Korean and Portuguese, plus the ability to translate into a variety of other languages



800-843-3610 • www.videojet.com • info@videojet.com

Videojet Technologies Inc. • 1500 Mittel Boulevard Wood Dale IL • 60191-1073 • USA Phone: 630-860-7300 • Fax: 630-616-3623