

WE HAVE THE INKS

diamondJET Connect

GEM®

The diamondJET connect software centralizes control and monitoring of multiple alphaJET ink jet printers using a single computer. The software takes control of the main printer functions remotely.

SIMULTANEOUS PRINTER MANAGEMENT

diamondJET connect centralizes control of multiple alphaJET printers on a production line using a single computer. Each printer is connected to the network allowing remote access to the printers for monitoring and controlling printer functions.

SIMULTANEOUS PRINTER MANAGEMENT

diamondJET connect centralizes control of multiple alphaJET printers on a production line using a single computer. Each printer is connected to the network allowing remote access to the printers for monitoring and controlling printer functions.

MESSAGE RETRIEVAL ON NETWORK

diamondJET connect allows print messages to be stored on network servers making the database and spreadsheet files quickly and easily accessible for the current print job.

CREATING TEXT AND GRAPHICS

diamondJET connect allows easy creation of independent print jobs using the user-friendly Windows Interface. Texts, logos, and graphics can be created easily.

MONITOR PRINTER STATUS

diamondJET connect allows remote monitoring of printers. User is informed about the status of all connected printers from the comfort of their office or on the production line. A manager can simply start or quit a process with the click of a button.

ADVANTAGES AT A GLANCE

- Directly access up to 4 alphaJET printers per license
- Complete control of all important functions remotely
- Prepare print texts and jobs for production on a PC
- Standalone graphic, logo and text editor
- Status of all printers at a glance (status messages)

FAMOUS FOR INK

FAMOUS FOR INK

Q1 - WHAT IS DIAMONDJET CONNECT?

diamondJET connect is GEM's windows PC based message design and print control software for automated primary marking. Control print jobs from anywhere.

Q2 - WHAT DOES DIAMONDJET CONNECT DO?

Above all diamondJET connect is a message/label designer, meaning it is able to create, edit and send messages to all alphaJET coders. Coupled to this diamondJET connect offers a range of value added features which enable customers to automate the management and communication of messages, such as an Operator user interface for message selection. Messages can be accessed from spreadsheets and database files on network servers.

Q3 - WHAT MAKES DIAMONDJET CONNECT DIFFERENT?

diamondJET connect was built in collaboration with Marken Manufacturing for alphaJet printers, meaning that the drivers within diamondJET connect cover the broadest range of features and capabilities of the coders. diamondJET connect is also built around a database structure (similar to those used in ERP systems) and not a file structure, this enables diamondJET connect to be very stable within a production environment.

Q4 - HOW CAN I TRIAL DIAMONDJET CONNECT?

Receive a live video demonstration from GEM. Simply contact your local sales rep to register for a live demo.

Q5 - HOW CAN I PURCHASE DIAMONDJET CONNECT?

diamondJET connect is a GEM product and therefore can be purchased through your local GEM sales expert or office.

Q6 - I NEED TO USE MULTIPLE PC'S TO ACCESS MY LABELS AND PRODUCT DATA, CAN DIAMONDJET CONNECT DO THIS?

Yes, diamondJET connect as standard holds all label and product data within a central database, this makes multiple PC access easy to configure. Typically the database is installed on a server or dedicated PC which can be accessed across a standard office network. Clients are installed on the user PC's which are setup during installation with the IP address of the server and the path of the database on the server. Once configured the system manages permissions to ensure multiple user access in a stable environment.

Q7 - WHAT IS NEXT FOR DIAMONDJET CONNECT?

diamondJET connect is always evolving, to add new coder features, improve usability and extend the capability with new modules.



**DIAMONDJET CONNECT IS
SUPER EASY TO SET UP AND
HIGHLY USER FRIENDLY**