





An innovative and revolutionary development to centralize the operations of inkjet printers. Through simple network, hardware structure and multiple software functions, all the process of using inkjet printers such as create & edit printing files, manage, deliver and back up files is much easier than before

Features of CMD system



Creation

Creating printing files from an office PC instead of operating individual inkjet printer beside a production line.



Management

Managing and organizing printing files in a PC is much more efficient than storing numerous files in an inkjet printer.



Distribution

Distributing and arranging printing jobs to each connected printer remotely from a PC efficiently.

CMD System

Manage Print Jobs Efficiently.



Dotjet Inkjet CMD System





Inkjet Printer



Controlling the connected inkjet printers remotely from an office. No need to go to production lines.



CMD Server





Monitoring

Monitoring all the printing status of connected inkjet printers remotely from a PC or a smartphone.



Delivering printing files through Local Area Network from PC to each inkjet printer.



The Things around an Inkjet Printer.

When talking about printing efficiency of an automatic inkjet printer, the most mentioned things are its printing status, performance, unit printing cost and stability which be evaluated after pressing the start button.

Users also care the convenience and correctness of the preparation which must be done by manual: editing, changing, distributing, managing and backing up printing files.

Dotjet CMD system was developed to manage the preparation more easily and efficiently. No more worries about the possibility that an untrained printer operator makes mistakes.



What Is CMD System?

Are you worried about that a printer operator might make mistakes and cause coding and marking errors? CMD system provides solutions to help users manage and control the print jobs efficiently. Users can operate CMD system with a computer, keyboard and mouse, in their office to create printing files effortlessly, duplicate files to any connected inkjet printer quickly. With CMD system, the print jobs can be managed and controlled in efficiency.



The Connection to CMD System.

Dotjet printer has a built-in software, DotWare_QT, to keep the interface which allows to connect to CMD system. With few steps to install and set up CMD system, SME manufacturers can start experience the convenience brought by CMD system without complicated network structure.

Easy Installation >>>

Instead of building a complicated network in a factory, just take few steps to complete the CMD system installation, then you will enjoy the convenience of using CMD system to manage inkjet printers and printing jobs.

▶ Hardware (CMD Server)

The major settings of CMD Server are completed by Dotjet before shipment. Users just need to connect power supply to CMD Server and operate CMD software to set up the connection to inkjet printers.

➤ Software (CMD System)

CMD software was developed for inkjet printer management to simplify the arrangement of printing jobs and avoids errors. its remote-control feature saves time to operate individual printer one by one in factory, all the work can be done in a remote office.



CMD Server

CMD Server is a private cloud server with a built-in software which can monitor, manage and change print jobs. Files are backed up in the private cloud when they are delivered from a PC to inkjet printers. CMD Server can restore files quickly when users need them.

A kit of router is assembled as a bridge between the network of PC and printers. Plug a network wire and power supply cable onto CMD Server and turn on power, then CMD Server will connect to Dotjet inkjet printers automatically. It just takes few minutes to complete the operation environment of CMD system.



\\\\\ What CMD Can Do \\\\\

Creating printing messages, adjusting printing parameters and checking the file correctness, these preparation before starting automatic inkjet printing is complicated and zero-error tolerance. Dotjet CMD system simplifies these work with efficiency.





To create and edit printing messages effortlessly by a PC with keyboard and mouse.





remote-control function.

Printing Management



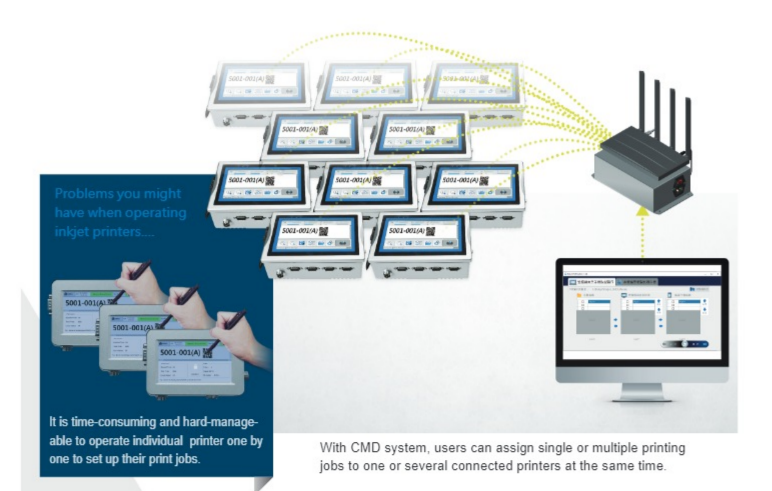


Dotjet CMD system backups the data in the private CMD Server while it delivers print jobs to printers. It can restore the files to a printer at any time if users need the files.

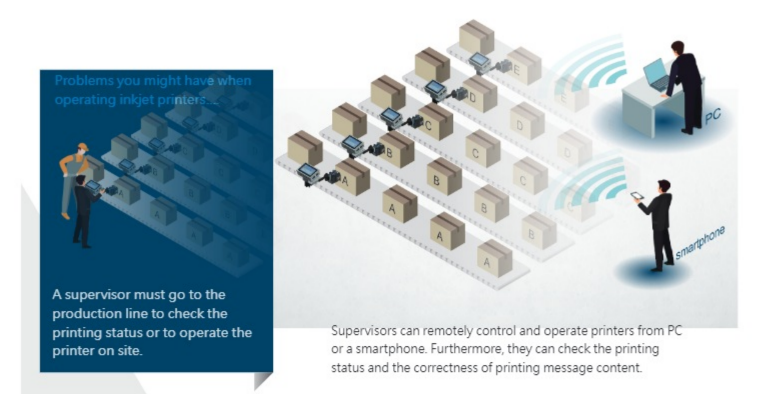


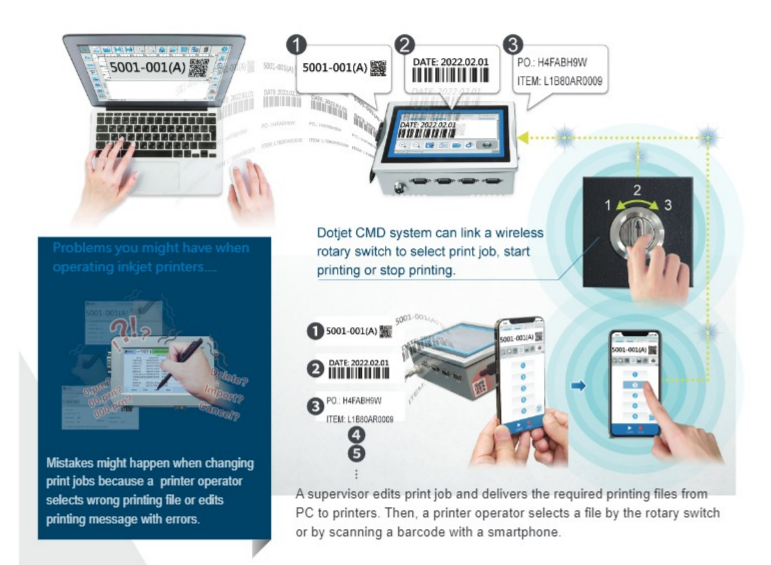


With Dotjet CMD system and proper file management, users can preview the file from PC directly, then select the correct printing files easily.









One More Step to Innovation

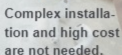
An automated inkjet printer only works after the preparation of message input and printing parameter settings are done. Dotjet CMD brings an innovation to change the routine before starting inkjet printing.



A special-trained inkjet printer operator is not required.



Coding and marking error is prevented.





Supports from Dotjet

The installation and operation of CMD system is different from operating inkjet printers. Dotjet provides multiple resources to let users easily understand and learn how to use CMD system.



A clear illustration with explanation, help users build the primary concept of CMD installation.



Instructions with details let users complete the installation step by step without any doubt.



Short films for the vital steps of installation.



Through social media group (WhatsApp) with Dotjet FAE and software engineer team, instant help and assist are provided when Dotjet agency installs CMD system.





150 William Street | Perth Amboy, NJ 08861 www.hsausa.com | sales@hsausa.com | 732-324-0800