

Kornit Software solutions quick facts:

- Covers all your production needs, from the daily basic activities of activating the printer to configuring it for your specific needs, controlling jobs and production, maintaining and troubleshooting your printer.
- Quick processing of image files optimized for printing on Kornit printers
- Ink consumption estimation tool
- No need for external ripping applications
- Eliminates the need for Photoshop and other external applications
- Extremely user-friendly interface and must-have automation tools
- Advanced and sophisticated color management capabilities



Quick P

Improve your efficiency and manage all production activities

www.kornit.com



**Kornit Digital Ltd
(Head Office)**
12 Ha'Amal St., Afek Park,
Rosh-Ha'Ayin 4809246, Israel
Tel: +972.3.908.5800
Fax: +972.3.908.0280
Email: kornit@kornit.com

**Kornit Digital
North America Inc**
10541-10601 North Commerce
Street, Mequon, WI 53092
Toll Free: 888.45.7648
Tel: +1.262.518.0200
Fax: +1.262.518.0340
Email: kornit@kornit.com

**Kornit Digital
Asia Pacific Ltd**
Unit 2601A, Westley Square
48 Hoi Yuen Road, Kwun Tong,
Kowloon, Hong Kong
Tel: +852.2174.4100
Fax: +852.2174.4400
Email: apac@kornit.com

**Kornit Digital
Europe GmbH**
Wahlerstr. 6, D-40472
Duesseldorf, Germany
Tel: +49.2102.535.8011
Fax: +49.2102.535.8019
Email: kornit@kornit.com

**Kornit Digital
Latin America**
1379 SW 12th Avenue,
Pompano Beach, FL
33069. USA
Email: kornit@kornit.com

These products (Printers and Auxiliary subsystems), their use and chemistries involved (Printing inks and Ink Fixation reagents) are protected by one or more of the following patents and/or pending patent applications: IL 139482; US 12/853,361; USP 7,607,745; USP 7,954,921; EP 1740388; IL 177323; USP 8,292,395; USP 13/017,054; EP 11157603.9; US 12/853,361; EP 1893413; IL 187124; IL 143790; IL 162231; IL 179765; EP 05745218.7; US 12/853,389 (allowed); EP 10754998.2; India 185/MUMNP/2012; CN 201080045541.6; USP 61/726,103 | The data in this document was valid at the time of publishing, and is subject to change without notice. Kornit Digital reserves the right to modify its products and change their specifications at any time, without prior notice and further obligation.

60-BRCH-0089 - Rev. 1.3



**Kornit
Digital**
bonding
matters



Control and manage all your production

QuickP Production for Kornit printers is a built in software application installed on the printer PC. It is the central location from where you control and manage all your production activities. It also enables quick processing of image files optimized for printing on Kornit printers, without the need for external ripping applications.

Cover all your production needs with one application

QuickP Production covers all your production needs, from the daily basic activities of activating the printer to configuring it for your specific needs, controlling jobs and production, maintaining and troubleshooting your printer. Designed with the user in mind, the easy-to-read ink consumption display and real-time file preparation and adjustments allows for continuous up-to-date information and viewing.

Main Features

- Quick file preparation in real-time
- Operating and controlling all elements of the printer including the ink system, print heads, calibration and linearization
- Create and manage databases, production queue and pallets
- ICC based profiles color management system
- Full automatic control for white and super white opacity
- Built-in online help



Specifications

Operating System	Windows XP Pro SP3, or Windows 7 (depending on printer model)		
Supported Input Formats	Tiff, PSD, PNG, JPG, BMP, TGA, SCT	Supported Industry Standards	ICC profiles

Estimate ink consumption and evaluate costs offline:

- Ink consumption estimation for each color channel
- Ink usage optimization – measure expected ink consumption ahead of printing; modify image and printer parameters for optimum ink usage.
- Actual costs prediction – achieve highly accurate results with an algorithm that calculates total consumption for each job
- Ink estimation database – user-friendly files store ink consumption information for all jobs sent to the printer (including hot folder automation)

Handle and control multiple jobs in one application

QuickP Designer for Kornit printers exhibits state-of-the-art features for quick processing of image files, without the need for external ripping applications. With its exceptional diversity, QuickP Designer is fit to handle and control multiple jobs. It features an extremely user-friendly interface and must-have automation tools.

Eliminate the need for Photoshop and other external applications!

- Lower cost of ownership – increase your processing speed, increasing your productivity
- Improved workflow – easier setup and control, larger preview area, common look and feel, automatic white layers creation and backward compatibility with Kornit printers
- New color management – new and exciting color enhancements and options allow advanced and sophisticated color control without the need for Photoshop

Main Features

- Off-line file preparation
- Controls image configuration and location, allows resize, rotate and relocate the image with one click
- Fully automatic control for white and super white opacity
- New ink consumption estimation tool
- Advanced semi-transparent image processing
- Three levels of saturation for defining color density
- Previewing of white channels
- Cost-savings, by shortening turnaround times and production schedules
- Both automatic and manual image processing options
- White layer creation with QuickP Designer, does not require Photoshop
- Color management and ICC Profile support for converting RGB files to CMYK



Specifications

Required OS	Windows XP Pro SP3, Windows 7+Windows 8-EN version,	Supported Input Formats	Tiff, PSD, PNG, JPG, BMP, TGA, SCT
Required Hardware	Intel Dual CPU 3GHz, 2 Gb RAM per CPU, One USB port required for security key, CD and C drives required	Supported Industry Standards	ICC profiles