

Thunder 932G



kornit
DIGITAL
Following the Drop of Success

Kornit Thunder 9326

Industrial Direct-On-Garment Digital Printer for Medium-Level Production Businesses

Kornit Thunder 9326 is an industrial digital inkjet printer that offers the best option for the industrial medium-level business aiming to achieve high-quality performance at low production costs. This user-friendly printer features an advanced front-end, and it is easy and fast to handle and maintain. With its exceptional versatility, Kornit Thunder 9326 is capable of printing on a wide range of textile applications and finished garments, and can achieve marvelous 4 color process prints on both light & dark garments.

Kornit Thunder 9326 Advantages



- Features a robust industrial design for the printer's long-term reliability
- Vibrant process color prints for light & dark garments featuring the largest color gamut available
- Capable of handling a large variety of textile applications and finished garments
- Designed for non-stop operation 24/7
- Allows automatic "file-to-print" workflow developed especially for online businesses
- Automatic **Pre-Treatment** system integrated into the machine
- Smooth and consistent ink flow for ultimate printing results
- High-quality non-contact printing over seams, pockets & more
- Wide selection of pallets customized for different garment sizes
- Fast turnarounds, highest profitability & lowest printing costs in the marketplace!

Kornit Thunder 9326 Main Features



- Integrated degassing system enabling an uninterrupted ink flow
- Automatic maintenance station for enhanced reliability
- Non-stop production workflow enables file loading while printing
- Vertical height adjustment up to 2.5 cm for thick garments and special garment applications
- Allows Interlace printing mode for optimal solid surfaces and vivid images
- Innovative operating system software with user friendly interface




Enhanced Printing Experience with Kornit Water-Based Inks

Kornit Line of CMYK Inks

- Lowest ink cost in the marketplace
- Developed by Kornit specifically for printing on textiles
- Formulated to ensure the highest level of compatibility and performance with the Kornit line of digital printers
- Environmentally friendly, Oeko-tex approved
- Highest durability, stretch-ability and wash fastness

Kornit Proprietary White Ink

- State-of-the-art pigmented ink exclusively developed for printing on dark garments
- Specifically engineered to fit Kornit's industrial print-heads
- High-elasticity and non-cracking attributes
- Extraordinary durability and long shelf-life, easy to handle and maintain
- Features white & SuperWhite™ separations

With our PreT solution, Kornit inks can be printed on the garment without the need for manual pre-treatment of any kind!



Quick Performance RIP for Your Kornit Printer

QuickP Designer helps you reach multiple colors and shades for premium artwork prints!

- Enables easy, fast and complete preparation of image files without the need for external RIP-ing applications
- Designed to handle multiple jobs and deliver exceptional image quality for businesses with tight production schedules
- Facilitates an extremely short learning process with its easy-to-use user interface, enabling maximum productivity



Worldwide Service & Support

Kornit ICS is committed to providing you with the best tools to help you efficiently operate your machines and successfully reach the highest profitability for your business. With our wide-ranging customized support programs especially designed for our long-term partners, Kornit ICS offers you a unique and comprehensive solution that addresses all your support needs, providing ongoing, cost-effective, premium customer care.

Kornit Thunder 9326 Technical Specifications

Printing Method	Drop-On-Demand Direct-to-Garment
Printing Heads	Spectra Piezo Electric, 6 heads, 5 colors, 256 nozzles per head
Printing Area	Up to 14" x 18" / 35 x 45 cm
Printing Substrates	Cotton, Polyester, Cotton-Polyester Blend, Lycra, Viscose, Silk, Leather, Denim, Linen, Wool and more
Throughput (shirts/hour) for A4 image size	Light Garments: Up to 80 Dark Garments: Up to 30
Dimensions	70" x 46.5" x 54.5" / 175cm x 115cm x 135cm
Weight	Approx. 600 kg
Power Requirements	230 VAC, 50/60Hz, 1 phase, W+N+PE
Operating System	Windows XP
Printing Resolution	Up to 630 DPI
Operating conditions	Temperature 18°C - 30°C, Humidity 45%-95%

www.kornit-digital.com

kornit
DIGITAL
Following the Drop of Success

Kornit Digital Ltd.

12 Ha'Amal St., POB 11781,
Afek-Park, Rosh-Ha'Ayin 48092, Israel
Tel: +972.3.908.5800
Fax: +972.3.908.0280
Email: kornit@kornit.co.il

Kornit Digital North America Inc.

9077 N Deerbrook Trail, Brown Deer
WI 53223, USA.
Toll Free: 888.456.7648
Fax: 414.354.0906
Email: kornit@kornit.co.il

Copyright © 2009 Kornit Digital. All rights reserved.

These products and their use are protected by one or more of the following patents and/or pending patent applications: US 7,134,749, US 7,607,745 B2, US 11/123,201, US 11/919,947, US 10/589,234, US 11/606,242, IL 139482, IL 143790, IL 177323, IL 162231, IL 187124, IL 179765, JP 2006-552776, EP 05703208.8, EP 06728322.6, EP 05745218.7

kornit:ink
DIGITAL

QuickP
DESIGNER

kornit ICS
Experts @ your service

PreT