



Unparalleled total cost of ownership with endless possibilities!

Tackle any demand and design challenge with supreme results and productivity.

Totally worth it: Reduced total cost of ownership

- Unmatched productivity
 The Kornit Atlas can produce thousands of prints per day with a single operator
- Future ready
 Designed for upcoming market needs, and easily adaptable to new features and product developments

The perfect fit: Meets your every need

Great minds

The Kornit Atlas was designed with the brainpower of thousands of printing experts, experienced with millions of printed garments

• The best experience

Advanced UX for independent operation and consistent workflow

Brilliant results: Printing quality like no other

Uncompromised standards

The Atlas is paired with the new NeoPigment™ Eco-Rapid ink to exceed the highest retail standards and consumer demands

The highest definition

Extending the advanced HD technology with proven results for Kornit's customers

Technical Specifications

Dark garment : 160 (33X33 cm / 13X13 in) Light garment ≥ Dark +25%
6 colors CMYKRG + White
Up to 23.5 X 35 in / 60 X 90 cm
Up to 1,200 dpi
Embedded
NeoPigment™ Eco-Rapid Bulk ink system supporting 4 Liter / 135 Oz ink bottles
Cotton, Polyester, Cotton-Polyester Blends, Lycra, Viscose, Silk, Leather, Denim, Linen, Wool, and more
Embedded
Windows 10
8.32 X 10.95 X 5.92 ft / 2.5 X 3.3 X 1.8 m
Approx. 2,200kg / 4,850lbs
6 – 8 bar (90 – 116 psi) regulated
Temperature: 18°C-30°C / 64.4°F-86°F, Humidity: 45%-65%
ColorGate

^{*}Measured in high productivity print mode, 13x13"/33x33 cm size prints /hour, with pretreatment included



























High quality for high demand

Advanced, eco-friendly industrial ink, for retail-quality digital textile printing.







Get ready for a BETTER PRINTING EXPERIENCE:

Better for your business

The NeoPigment™ Eco-Rapid ink was created specifically for industrial printing and demanding production environments, enabling increased efficiency at a lower cost. The ink is formulated, created, and tested in-house for a perfect synergy.

Better for your customers

Reach outstanding results with the wide color gamut, detailed photorealism, superior solid-color coverage, and enhanced white ink stability.

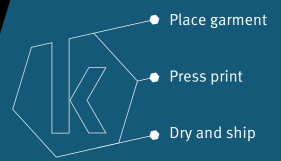
Print on multiple fabric types, and meet market quality demands.

Better for the environment

The NeoPigment™ Eco-Rapid ink meets global sustainability standards. A neutral scent fixation agent creates a friendlier work environment and better end-customer experience.

The ink is manufactured in-house under the highest quality control standards.

Just press print:



Patented integrated pretreatment

- Eliminates the need for any external pretreatment process!
 - Beautifully prints on multiple fabric types, garment sizes, color combinations, and applications.



Printing System

Solutions for businesses of any size and location

Ink and Consumables

Patented NeoPigment™ eco-friendly ink set for multiple fabric types

Workflow and Software

Comprehensive web-to-print solutions for file preparation, color management, printing, and analytics

Accessories

Multi-size pallets, upgrades, and more

Global Support*

Multilingual services including support plans, upgrades, training, maintenance, and more

Applications

Beginner to advanced-level training, support, and R&D for innovative applications

* Delivered with 6-month warranty

Kornit Digital Ltd (Head Office) Israel Tel: +972.3.908.5800 Email: kornit@kornit.com

Kornit Digital Americas Toll Free: +888.456.7648 Tel: +1.262.518.0200 Email: KDAM-info@kornit.com

Kornit Digital **Europe GmbH** Germany Tel: +49.211.20055.0 Email: KDEU-info@kornit.com

Kornit Digital Asia Pacific Ltd Hong Kong Tel: +852.3977.9300 Email: apac@kornit.com

Kornit Digital China Office Shanghai, China 20001. Tel: +86.21.6302.7757 Email: apac@kornit.com









www.kornit.com

Kornit Digital bonding matters

Print quality may vary on different fabrics. 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; USP 7,607,745; USP 7,954,921; EP 1740388; IL 177323; USP 8,292,395; USP 8,801,127; EP 2481593; EP 1893413; IL 187124; IL 187124; IL 143790; IL 162231; IL 179765; EP 1750945; USP 8,540,358; EP 2464697; India 185/MUMNP/2012; CN ZL 201080045541.6; US 20150284905. 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.