



















Built for small to medium size direct-to-garment printers, the Storm platform offers an economical approach to printing.

Now also with an HD Technology configuration!

- Superior printing on multiple fabric types, including light and dark garments
- No need for external pre-treatment and heat press
- **Eco-friendly process** complies with strict industry standards
- Ink recirculation increases production reliability and reduces printing costs \*
- Integrated humidity system \*\*
- Quick pallet replacement
- Fully automated maintenance procedures for seamless workflow and long-term reliability
- \* Not compatible with Storm II
- \*\* Optional as an upgrade for Storm II



Support agreement offering



# The Kornit Storm Platform: 3 configurations to match your exact business needs



Exceptional cost per print and print quality for small to medium printing businesses

• Wide color gamut based on 6 colors + White

16	Kornit	
	Storm	Hexa

### 30% more color options

• Ideal for sports and licensing franchises



Major benefits for a small investment

#### Technical Specifications

Maximum production output*	Dark garment: 55 (33X33 cm / 13X13 in) Light garment ≥ Dark +25%
Ink Set:	Water-based <b>Kornit NeoPigment™ Eco-Rapid Ink</b>
Ink Channels	6 colors CMYKRG + White
Ink Recirculation	Embedded
Printing Resolution	Up to 1,200 dpi
RIP Software**	ColorGate
Humidity System	Embedded
Customer Empowerment service offering	V

Dark garment: 85 (A4) Light garment ≥ Dark +25%	à
Water-based Kornit NeoPigment™ Ink	
6 colors CMYKRG + White	
Embedded	
Up to 1,200 dpi	
Quick P Designer	
Embedded	
V	To the second

Dark garment: 65 (A4) Light garment ≥ Dark +25%
Water-based Kornit NeoPigment™ Ink 4 colors CMYK + White
N/A
Up to 630 dpi
Quick P Designer
Optional as an upgrade
N/A

<sup>\*</sup> Measured in High Productivity print mode, prints/hour, with pretreatment included \*\* optional

















### Just press print:

- Place garment
- Press print
  - Dry and ship

## Patented integrated pretreatment

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

### One solution. Endless possibilities.

#### **Printing System**

Solutions for businesses of any size and location

#### Ink and Consumables

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

#### 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

#### Workflow and Software

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









For product specific certification information please contact us.

\* Delivered with 6-month warranty \*\* Pending

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



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 143790; IL 162231; IL 177965; EP 1750945; USP 8,540,358; EP 2464697; India 185/MUMNP/2012; CN ZL201080045541.6; 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.