



Kornit  
Storm HD6



FEELS BETTER,  
LOOKS BETTER,  
AT A FRACTION  
OF THE COST

Introducing the field-proven  
Kornit **HD Technology**,  
now for the Kornit Storm  
platform

Increase  
profitability  
by approx.

30%

The average run length is shrinking rapidly, as today's consumer expects limitless options and instant gratification.

# KORNIT DIGITAL'S HD TECHNOLOGY NOW EQUIPS YOU TO TACKLE THESE CHALLENGES WITH THE STORM PLATFORM.





## Efficiency and Productivity

- Improve ink consumption by approx. 30%
- A single-step process, no pre/post treatment
- 1 ink-set for multiple fabric types
- Single point of control for multi-system production sites\*



## Quality

- High performance print consistency and stability
- Based on the advanced NeoPigment™ RAPID ink system
- Retail standard, screen-printing quality hand-feel



## Endless Design Options

- SPOT color libraries and color matching\*
- High-detail black knockout\*
- Ultimate white ink performance and solid opacity

Upgrade  
available for  
Kornit Storm  
Hexa

\*Powered by  
ColorGATE professional RIP,  
tailored for Kornit HD Technology

Kornit Digital is continuously pioneering the DTG print industry, offering world-class printing systems and solutions that build successful businesses and trusted partnerships in the pursuit of excellence.

With our unique systems, proprietary NeoPigment™ process, advanced R&D and comprehensive professional services, we have a printing solution for you regardless of your business size, type or location.

Find out more at

[www.kornit.com](http://www.kornit.com)



For product specific certification information please contact us

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 179765; 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.