



Inside this issue:

- 1 Monthly Updates
- 2 Newsroom
- 3 Event News
- 4 Support Updates
- 5 Special Offer



Kornit presents its new application for dark polyester printing @ Fespa Digital Europe 2009



Kornit and Artrend @ CITPE

Monthly Updates

Kornit @ Fespa Digital Europe 2009!

The FESPA Digital Europe proved to be this year's main arena for exploring new market technology, innovations & trends and for discovering exciting business opportunities.

With over than 350 exhibitors and 15,000 decision makers, the exhibition united all key players in digital printing industry.

During the show, Kornit introduced for the first time its new application for dark polyester printing and unveiled extraordinary printing output on a variety of sportswear and dark polyester performance fabrics. The dark polyester printing application was showcased using both *Kornit 931DS* and *Kornit 932NDS* Direct-On-Garment industrial digital high-speed printers. This new application is already in beta and will be released on August 2009.

[Read More...](#)



Kornit Stand @ Fespa Digital, Amsterdam

Newsroom

Kornit Digital Presents its Comprehensive Solution for Dark Polyester Printing at Fespa Digital Europe 2009

April 27th, 2009

[Read full PR...](#)

Event News

China International Textile Printing Expo (CITPE 2009)

May 20—May 22, 2009, Dong Guan, China

As the first influential textile printing expo in China-- CITPE has achieved great success with more than 20,000 visitors onsite. Kornit exhibited with Artrend, its local distributor for China, and showcased *Kornit 931DS* and *Kornit 933*.

[Read More...](#)

Support Updates

Apply Kornit Maintenance to Achieve Long-Lasting Performance Excellence

Every printer needs an occasional tune-up. Neglecting to do so can cause clogged nozzles, premature parts failure and low quality prints. Neglect may require parts replacement or professional repair. This is why maintenance protocols and procedures have become a key element in assuring the printer's functionality and productivity and by that protecting the equipments' operational aptitude.

The Kornit machines were designed from ground up to perform as industrial printers for high-volume production businesses. Many Kornit customers began their way with a Kornit printer and succeeded to establish a thriving business with only one machine. Other customers were previous owners of different DTG brands and decided to integrate a Kornit printer to their product line.

Kornit Periodic Maintenance Chart

Maintenance Item	Maintenance Interval	Done by	Quarterly Maintenance to be performed every 3 months	Yearly Maintenance to be performed after the end of each 12 months
Motion System				
1	Grease X, W and Y axis rails	O	M	M
2	Grease Z axis screw	O		M
3	Clean X, W and Y encoder readers	O	M	M
4	Grease X, W and Y bearings	E		M
5	Apply anti-rust agent on unpainted areas	E		M
Pneumatic System				
6	Inspect vacuum and pressure values	O	I	I
7	Drain pneumatic air filters	O	M	M
8	Inspect Vacuum filter element	O		I
9	Replace pneumatic system filter elements	E		R
Ink System				
10	Replace 1st level ink system filters	E		R
11	Clean the white secondary ink tanks	E		M
12	Replace 2nd level ink system filters	E		R
Spray System				
13	Replace spray nozzles filters and clean spray nozzles	E		R
14	Inspect spray system valves	O	I	I
15	Replace main spray filter	E		R
Computer				
16	Clean the inside and outside of the computer	O	M	M
17	Delete no longer required files from machine computer	O	M	M
18	Backup the App folder on another computer, server or CD	O	M	M
General				
19	Inspect proper operation of all emergency mechanisms	O	I	I
20	Release and tighten table locking bolts	O	M	M
21	Clean print heads array by low air pressure	E		M
22	Clean machine interior area	O	M	M
23	Replace maintenance tray sealing rubber	O		R
24	Replace wiper blades	E		R
25	Inspect print heads heating indication	O	I	I
26	Inspect hood gas springs	E		I
27	Rearrange Y rail cables	E		M
28	Machine calibration/adjustment (registration, spray...)	E		M
29	Implement latest FCC's	E		M

A non-stop operation

Featuring more than 1,000 prints per day, the Kornit printer can perform the highest production volume and operate daily without the need for any delay times.

Due to this extraordinary ability, In most cases, Kornit customers allocate the majority of their digital jobs, if not all, to the Kornit production line, by that making this machine a prime asset to their business. Moreover, since the machine and its sub-systems are operated "non-stop", proper maintenance of the printer is highly recommended in order to allow our customers to maintain a high-level of productivity and

quality of prints for years to come, and to protect their investment. Periodical maintenance will assure the preservation of operational ability and a balanced workflow with "no surprises" for the long run.

Some maintenance, such as minor nozzle cleaning and print head alignment, can be done by the machine operator himself. Other procedures are advised to be handled periodically by a trained Kornit engineer once a year.

June Maintenance Tip!

Ink filters Replacement

Clogged ink filters do not deliver ink as uniformly as new ink filters. If the ink flow is reduced, this prevents the heads from supplying the proper ink capacity required to successfully print large images. Clogged ink filters can dramatically affect print quality and shorten print head life. Replacing these ink filters once a year will protect the print heads functionality and will ensure uniform printing production.



Kornit Customers can find detailed information about the Kornit printer maintenance under the Kornit website.
[Click Here](#)



Support Updates

Order now your yearly printer maintenance and receive 35% discount on the Kornit Maintenance Kit

We understand the importance to your business of continued performance from your printer, and are committed to providing the highest quality of service to all of our clients. By implementing our extensive experience we offer our customers a beneficial and profitable maintenance program for their Kornit machines, by that delivering a range of business benefits to our clients.

June-July Maintenance Package!

Kornit Digital would like to take this opportunity to discuss your printer requirements. Our professional ICS team is happy to provide you with a comprehensive offer to support your printer requirements and to preserve its high performance with our June-July Maintenance Package!

Order your annual machine maintenance kit now, installed by a Kornit certified technician, and get 35% off a full Maintenance Kit for your Kornit printer.

The visit will include the following.

- o Parts Replacement
- o Software Upgrades
- o Examination & QA
- o Machine Alignments
- o Training Updates

* The service does not include flights & accommodations

* The offer is available between June 1st and July 30th.

For more information please contact us at support@kornit.co.il



kornit
DIGITAL
Following the Drop of Success

Kornit 932NDS Designed for profitability. Engineered to last.

Direct-On-Garment
Industrial Digital Inkjet Printer
For High-speed Digital Prints

- Innovative technology
- Low production costs
- Worldwide service & support
- Automatic pre-treatment
- Lowest ink cost (only \$180 per liter!)

www.kornit-digital.com

kornit@kornit.co.il

Toll Free: 888.456.7648

Fax: 414.354.0906

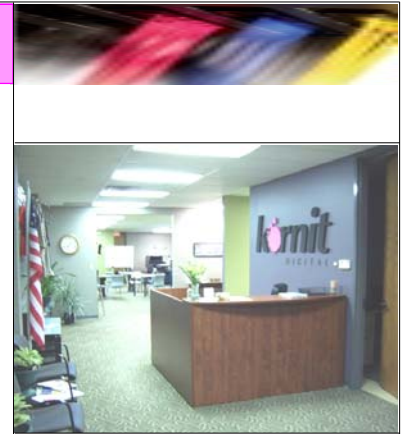
Training

Kornit Training Center has moved to the USA!

We are pleased to announce that our international training center has officially moved to Kornit Digital North America's facility located in Wisconsin, USA.

As a part of Kornit's plan to strengthen and improve its customer-care, and to further Kornit Digital North America's continuing expansion, Kornit has decided to relocate its international training center to its North America facility. The US Training Center is available for all Kornit customers & distributors, in and outside the United States. Being located in the US, it will allow extended accessibility for Kornit international customers and enable them to participate in a variety of professional training sessions that fit their specific needs, including 3-day sessions for time-limited customers.

Among the training sessions offered by the North America Center, are technical operation and maintenance sessions including hardware & software training, and also comprehensive applications training including art & pre-press sessions for the preparation of art files for the Kornit Digital direct on garment printing equipment.



Upcoming Technical Training

July 13th-July 18th, 2009, Kornit Digital North America, WI, USA

This intense five day mechanical training class will include a complete overview of the equipment and the operating file system. Each section of the machine, from the PLC's to the printheads, is broken down into the individual operation and calibration of the components that make up these individual systems. Also covered are the proper techniques for head flushing and maintenance, understanding the operating programs and how to adjust parameters.

To sign up or to receive more information, please contact Vonnie at 888-456-7648 or email: Vonnie@kornit.co.il.



Special Offer

Attractive Prices for Kornit 932NDS Used Machines!

Kornit offers a limited opportunity to purchase Kornit 932NDS refurbished units @ special prices. The machines are previous demo machines or trade-in machines that were fully renovated to perform as brand new, and include the latest 2009 upgrades. There is only a limited stock left, so don't miss out!

For more information please contact: kornit@kornit.co.il.

*The offer is available only as supply lasts.



Prices

Less than 1 year old

Price: **75,000\$**,

Warranty: 3 months

More than 1 year old

Price: **69,900\$**

Warranty: 3 months

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

Kornit Digital North America Inc.

9060 N Deerbrook Trail, Brown Deer WI 53223, USA. Toll Free: 888-456-7648
Tel: 414-354-0905 Fax: 414-354-0906