



Distinguish  
your business

**Kodak**

NexPress

Fifth Imaging Unit Solutions

**Kodak**

NexPress

Glossing Unit

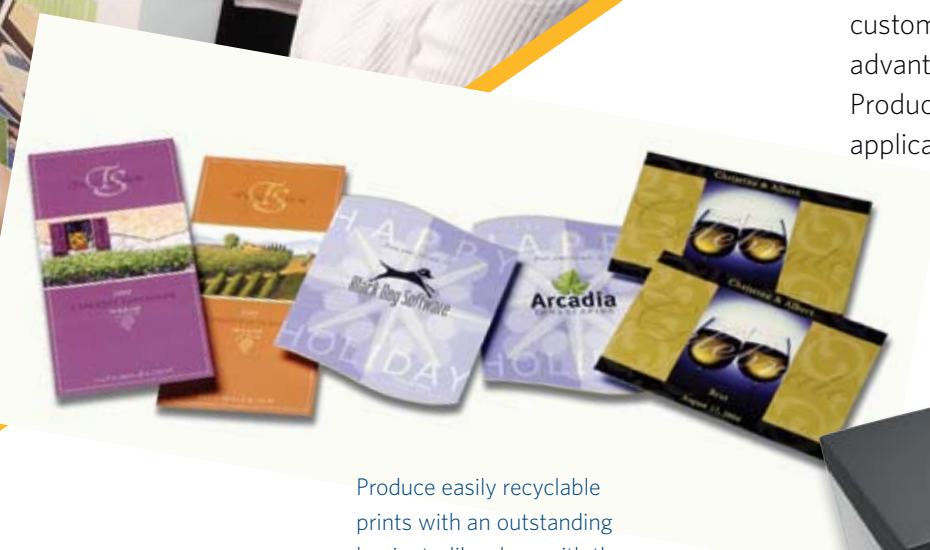
# Business-building application



## Kodak NexPress Fifth Imaging Unit Solutions

Direct mail, brochures, photo books and other communications deliver their full visual impact and make a lasting impression when they are designed with attention-grabbing images, outstanding gloss or bold colors that jump off the page.

**Kodak NexPress** Intelligent Color, Coating, MICR and Glossing are four unique Fifth Imaging Unit Solutions for smart print providers to expand their businesses and deliver higher-impact communications to their customers. They build on the already tremendous advantages of printing on **Kodak NexPress** Digital Production Color Presses—and can help drive new applications with higher margins.



Produce easily recyclable prints with an outstanding laminate-like gloss with the **Kodak NexPress** Glossing Unit



# opportunities can be yours



Protect image-rich documents with Intelligent Coating

## Intelligent Coating— enhanced image protection

Ideal for a wide range of image-rich applications, the **Kodak NexPress** Intelligent Coating Solution lets users add a flood or spot coating of **Kodak NexPress** Clear Dry Ink as an additional protective layer. It is also designed to increase value by reducing damage to images that can be caused by finishing and bulk-mailing equipment.

This solution can also produce an authenticating watermark on coupons, communicate copyright information, or be used as a graphic element.

## Good for your business, better for the planet

**Kodak NexPress** Clear Dry Ink can be used to add a coating or gloss to finished sheets, delivering higher-value prints that are easier to recycle than those using UV coating.

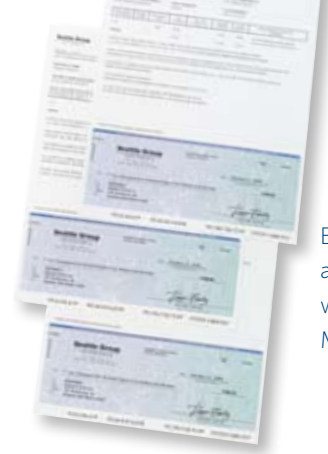
Match more **Pantone®** colors and widen your gamut with Intelligent Color



## Intelligent Color— richer color gamut

The **Kodak NexPress** Intelligent Color Solution enables professional printers to meet two critical printing challenges: match more **Pantone®** or custom colors and reproduce wider-gamut images.

To achieve a richer color gamut and match custom colors more accurately, users can add **Kodak NexPress** Red, Green or Blue Dry Ink to the standard four-color process. Software features built into the **Kodak NexPress** Front Ends, along with innovative color management tools, make working with a fifth color simple, fast and virtually error-free.



Expand your application range with Intelligent MICR printing

## Intelligent MICR— secure check printing

For businesses looking to expand their application range into color transaction, TransPromo, or check printing, the **Kodak NexPress** Intelligent MICR Solution can provide a flexible answer. Simply and quickly change the dry ink in the Fifth Imaging Unit to MICR Ink and you'll be ready to produce secure, reliable documents—and build a new potential revenue source.

## Intelligent Glossing— high-impact, environmentally friendly glossing

The **Kodak NexPress** Intelligent Glossing Solution enables additional printing opportunities for image-rich applications, including book covers, digital-photo prints, coffee-table books, greeting cards and brochures.

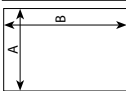
It features **Kodak NexPress** Clear Dry Ink and the **Kodak NexPress** Glossing Unit, which delivers enhanced image quality and a laminate-like gloss for higher marketing impact without affecting the recyclability of the piece. An integrated barcode reader determines exact job requirements and automates the near-line finishing process.

# Kodak NexPress Fifth Imaging Unit Solutions

## Technical Data

Solution Components	Intelligent Coating	Intelligent Color	Intelligent Glossing	Intelligent MICR
Kodak NexPress Fifth Imaging Unit	Yes	Yes	Yes	
Kodak NexPress Red, Green or Blue Dry Ink		Yes		
Kodak NexPress Clear Dry Ink	Yes		Yes	
Kodak NexPress Glossing Unit			Yes	
Kodak NexPress MICR Dry Ink				Yes

### Kodak NexPress Glossing Unit enhanced features

Setup	Site requirements
Semiautomatic: Using built-in barcode scanning Manual: Pre-selection of defined jobs	Electrical 230/208 V, 50/60 Hz, 30 A, 1 phase
<b>Speed</b> 35 A4/letter pages per minute	Compressed air 50 NI/minute, 5 bar
<b>Gloss level*</b> 64 - 90 G <sub>20</sub> **	Dimension (l x w x h) 1.88 x .86 x 1.38 m (6 ft. 2 in. x 2 ft. 9.75 in. x 4 ft. 6.5 in.)
<b>Substrate requirements</b> Type: Coated matte and coated gloss Weight: Single sided: 118 - 350 g/m <sup>2</sup> (80 lb. text - 130 lb. cover) Double sided: 150 - 350 g/m <sup>2</sup> (100 lb. text - 130 lb. cover)	Environmental Temperature range: 17 - 28° C (63 - 82° F) Humidity: 20-70% RH
Sheet size: 	
Minimum: 279 x 200 mm (11.0 x 8.3 in.) (A x B) Maximum: 356 x 520 mm (14.0 x 20.5 in.) (A x B) Dimension A (min-max): 279 to 356 mm (11.0 to 14.0 in.) Dimension B (min-max): 200 to 520 mm (8.3 to 20.5 in.)	
Input feeder capacity 850 sheets at 118 g/m <sup>2</sup> (80 lb. text)	
Output tray capacity 1700 sheets at 118 g/m <sup>2</sup> (80 lb. text)	

\*Actual measurements are in metric units.  
Conversions to U.S. units have been rounded.

\*\*Capacity measured with 100 g/m<sup>2</sup> paper.

### To learn more about solutions from Kodak:

Visit [graphics.kodak.com](http://graphics.kodak.com)  
Or in North America, call +1-800-336-8868

Produced using **Kodak** Technologies.

Eastman Kodak Company  
343 State Street  
Rochester, NY 14650 USA

© Kodak, 2008. Kodak and NexPress are trademarks of Kodak.

Pantone is a trademark of Pantone Inc.

Subject to technical change without notice.

U.DP.208.0408.en.01

