

A woman with short dark hair and glasses, wearing a light-colored blazer over a pink top, stands in a modern office hallway. She is smiling and has her hands clasped in front of her. The hallway is brightly lit with large windows and doors in the background.

Kodak Versamark VT3000 printing system

Your affordable entry into Business Color technology





Configurations to meet every need

Kodak Versamark VT3000 printing system



upgradable



high speed



low cost



color options

The affordable entry into Business Color technology has taken another step up.
The Kodak Versamark VT3000 printing system makes variable data color printing affordable for any printing budget and has a newly expanded range of flexible configurations to match all your print needs. Its attractive price point and compact footprint give VT3000 broad appeal to transactional document and commercial printers with a wide range of print volumes. Regardless of your application requirements, VT3000 provides a print solution that delivers a positive ROI for your business.

New configurations designed around your business
As with all V-series printing systems, VT3000 is an integrated digital printing system that is capable of producing 100% percent variable data in black, spot color or process color, depending on the configuration. The VT3000 product line offers a choice of 11 possible configurations and the flexibility for customers to upgrade from one configuration to the next. VT3000 is designed around the concept that as your business needs evolve your printer platform should be able to evolve as well. VT3000 can be upgraded from a basic simplex monochrome system to a duplex process-color system and every step in between. The system operates at a base speed of 350 fpm (107 mpm) with a future upgrade to 500 fpm (152 mpm) possible.

- BILLING STATEMENTS**
- REPORTS**
- BOOKS**
- MANUALS**
- PUBLICATIONS**
- PERSONALIZATION**
- LETTERS**
- VERSIONING**

The affordable entry into Business Color technology has taken another step up with the VT3000.

Flexible workflows to meet your needs

As with all Kodak Versamark products, VT3000 is designed to be adaptable to virtually any printing environment. Customers can choose between an IPDS controller and an IJPDS (Kodak Versamark native print language) controller. With a range of third-party options, customers can use virtually any PDL to drive the VT3000: PDF, Postscript, Metacode and AFPDS to name a few. With a range of pre- and post-processing options the VT3000 can easily integrate into your processing environment.

Better solutions at a better value

Kodak Versamark products offer high quality, the fastest printing speeds and the lowest operating costs of any digital color system available on the market today. And the VT3000 offers the same features and benefits at a more economical price point – allowing the lower-volume segment of transactional document and commercial printers to enjoy the added value of printing in Business Color technology.

Direct service, complete support

To match the needs of our global marketplace, Kodak Versamark, Inc. has a worldwide network of service professionals to address every aspect of support for our digital printing technology. Our technical support teams are rigorously trained and backed by 36 years of product development focused on creating some of the most reliable digital technology available. For ordering and service, we are available 24/7, so you always have a person to talk to. And through our website, www.kodakversamark.com, you can order outstanding Kodak Versamark inks any time.



General specifications Kodak Versamark VT3000 printing system

PRINT TECHNOLOGY

Continuous inkjet

MAXIMUM PRINT WIDTH

17.92" (455 mm)

RESOLUTION

300 x 300
300 x 600

FINISHING OPTIONS

Roll-to-roll
Roll-to-fanfold
Roll-to-sheet

PAPER HANDLING

8"–20.5" (200 mm–520 mm) web width
Slack web input and output

SUBSTRATES

Pre-printed or blank, pinfeed
or pinless roll-feed paper

PAPER WEIGHT RANGE

16 to 32# bond (60–120 g/m²)

CONTROLLER OPTIONS

CS400 system controller
Input: IJPDS
Connectivity: TCP/IP (10/100/1,000 Mbps)

CS300 system controller

Input: IPDS
Connectivity: TCP/IP (10/100/1,000 Mbps)
Bus & Tag (dual channel option)
ESCON (through third-party converter)

OTHER PDLs

Postscript, PCL, PDF, AFPDS,
LCDS, Metacode available
through third-party converter

ENVIRONMENTAL OPERATING RANGES

Temperature: 60°F–85°F (15.6°C–29.4°C)
Relative humidity: 10%–90% non-condensing

Temperature: 85°F–104°F (29.4°C–40°C)
Relative humidity: 10%–60% non-condensing

Configurations

Kodak Versamark VT3000
printing system

		1/1N 1/0W	1/1W	2/2N SC	2/2W SC	4/0N BCP
1-up side A						
1-up side B						
2-up side A						
2-up side B						

		4/1N BCP	4/2N BCP	4/4N BCP	4/1W BCP	4/2W BCP	4/4W BCP
1-up side A							
1-up side B							
2-up side A							
2-up side B							

Speed	Orientation	1-up simplex	1-up duplex	2-up simplex	2-up duplex
350 fpm (107 mpm)	U.S. ltr. portrait A4 Portrait	382 ipm 359 ipm	764 ipm 718 ipm	764 ipm 718 ipm	1,526 ipm 1,436 ipm



Kodak Versamark, Inc.
© Eastman Kodak Company, 2004.
Kodak and Versamark are trademarks of Eastman Kodak Company.

For more information on Kodak Versamark printing solutions, contact your local sales representative, call us at 800.472.4839 or visit our website at www.kodakversamark.com.
Kodak Versamark, Inc. / 3000 Research Boulevard / Dayton, Ohio 45420-4099 / U.S.A.
Tel: 937.259.3000 / Fax: 937.259.3385