













Automatic twosided printing4



Fax from your PC5



colour LCD touchscreen

# The ultimate printer for a more connected world

State-of-the-art technology meets versatility with the KODAK HERO 9.1 All-in-One Printer. It's advanced. It's efficient. It's versatile. It's everything you ever wanted a home printer to be.

- Lowest total ink replacement cost<sup>1</sup>
- Print on the go from your smartphone, computer, or tablet using GOOGLE Cloud Print enabled apps<sup>2</sup>
- Send emails and attachments to your printer from anywhere, using any email account, with KODAK Email Print Service<sup>2</sup>
- Prints dry instantly, are smudge-resistant and last a lifetime<sup>3</sup>
- Smart Sensor technology predicts supplies and time needed to complete a job, and automatically identifies paper, size, and amount
- 30-page automatic document feeder for scanning, copying, and faxing<sup>4</sup>
- Less loading and unloading with a separate input tray for photos only
- Print your own amazing 3D pictures with KODAK Home Centre Software

ADVANCED TECHNOLOGY + PREMIUM QUALITY + AFFORDABLE INK



or in place to the scaling constantle in large primers total in the data replacement costs using in landacturers recommended as land on the scaling of several entire in large primers that use only one cartridge. 2) GOOGLE Cloud Print account equired. Printer and device must be connected to the Internet. Subject to service availability. Visit www.kodak.com/go/kodakemaliprint for details. 3) Based on Wilhelm Imaging lessearch (WIR) and Kodak internal testing on KODAK Photo and Ultimate Plain Papers. Under all common consumer display and storage environments. Smudge resistant using ODAK Inkjet Photo Papers. 4) Supports 8.5 x 11" (US letter) and 210 x 297 mm (A4). 5) For sending faxes only. May require software update.





#### **Print Specifications**

Print speed

• Photos: borderless KODAK Lab-Quality  $4 \times 6$ " (102 x 152 mm) photos in as little as 28 seconds1

Documents: 8.5 ipm² in black/5.5 ipm² colour

Automatic two-sided printing<sup>3</sup>

Print resolution

• 9600 optimised dpi4 for high-resolution colour photo printing/1200 x 1200 dpi for best monochrome text resolution (default)

• Borderless photos from 4 x 6" (102 x 152 mm) Paper size up to 8.5 x 11" (216 x 279 mm)

 Documents from 4 x 6" (102 x 152 mm) up to 8.5 x 14" (216 x 356 mm)

Paper capacity

 100-sheet paper tray (20 lb.) and separate 40 sheet photo paper tray

Mobile printing

 Send emails and attachments to your printer from anywhere with KODAK Email Print Service<sup>5</sup>

 Print on the go from your smartphone, computer, or tablet using GOOGLE Cloud Print enabled apps

 Print photos directly from your iPhone, iPod touch, iPad, BLACKBERRY, or ANDROID Device with Kodak Pic Flick App<sup>6</sup>

## **Copy Specifications**

Copy speed Copy features • First copy output time (FCOT) 25 seconds<sup>7</sup>

• Copy up to 99 copies at a time on a 20 - 500% scaling or fit-to-page range

Document size

 Adjustable brightness and quality • Copy up to 8.5 x 11.7" (216 x 297 mm) or to 8.5 x 14" (216 x 356 mm) with ADF

• 30-page automatic document feeder3

## Scan Specifications

Resolution

• 2400 dpi optical scanner (CIS), 24-bit 9600 interpolated dpi

Scan features

• Scan multiple photos simultaneously and get separate files automatically • Scan and edit documents with optical

character recognition (OCR) Perfect Page technology<sup>8</sup> corrects your

scanned images so they look better than the original Scan to PC, GOOGLE Docs<sup>8</sup>, email, memory

Document size

 Scan up to 8.5 x 11.7" (216 x 297 mm) or up to 8.5 x 14" (216 x 356 mm) with ADF

#### Fax

Fax

Black and white, colour<sup>9</sup>

cards, network folders

• Fax directly from your PC9

Modem speed

• 33.6 kbps - up to 3 seconds per page

## **General Specifications**

Connectivity

- Built-in Wi-Fi, 802.11 b/g/n
- Wired ethernet (10/100 Mbps)
- GOOGLE Cloud Print Ready
   KODAK Email Print Ready<sup>5</sup>
- iPhone, iPod touch, iPad, BLACKBERRY, or ANDROID Device with KODAK Pic Flick App<sup>6</sup>
  • USB 2.0 High Speed

Memory card formats

 Print without a computer using memory card slots – SECURE DIGITAL (SD)/SECURE DIGITAL High Capacity (SDHC), MULTIMEDIA CARD (MMC), MEMORY STICK (MS)/ MEMORY STICK PRO (MS PRO), and with adapter: MS Duo/miniSD/microSD

# Display

• 4.3" (10.9 cm) touch LCD (colour) • ENERGY STAR qualified

consumption

Dimensions/weight

• Printer: 17.5 x 17 x 9.1" (W x D x H) (445 x 432 x 231 mm)/18.7 lbs. (8.5 kg) (includes power supply, ink, paper)
Package: 11.4 x 19.5 x 20.3" (W x D x H)

(290 x 495 x 516 mm)/24.4 lb. (11.1 kg)

# Minimum System Requirements

WINDOWS

- MICROSOFT WINDOWS 7, VISTA Home Basic, or XP Home (SP2 or above)
- INTERNET EXPLORER 7 or higher
- INTEL CELERON 1.2 GHz or compatible processor
- 512 MB memory
- 500 MB available hard disk space
- CD-ROM drive
- USB port

#### MACINTOSH

- MACINTOSH OS 10.5 or higher
  POWER PC G4, G5, or INTEL Processor-based MAC
- 1.2 GHz clock speed
- 512 MB memory
- 200 MB available hard disk space
- CD-ROM drive
- USB port

#### **Ordering Information**

KODAK Hero 9.1 All-in-One Printer

395 4039

#### Accessory to Connect via USB

KODAK USB 2.0 Inkjet Printer Cable A/B

845 9828

## Compatible with KODAK 10 Series Ink Cartridges only

KODAK Black Ink Cartridge, 30 Series 395 2330 KODAK Black Ink Cartridge, 30XL 395 2363 889 8033 KODAK Colour Ink Cartridge, 30 Series

# **Papers**

For optimal results, use KODAK Photo and Document Papers. If KODAK Document Papers are not available, we recommend using a document paper displaying the COLORLOK Technology logo on the packaging.

## **Home Centre Software**

- Create your own amazing 3D pictures
- Print your favourite video scenes
- Facial Retouch features
- Make old documents look new with Perfect Page8

For more information on the KODAK Hero 9.1 All-in-One Printer, visit www.kodak.com/go/aio





































© Kodak 2011. Kodak and Hero are trademarks of Kodak. Wi-Fi is a registered trademark of the Wi-Fi Alliance. IC-xxxx CAT No xxx xxxx