## PIXMA MG8270

Photo All-in-One

Canon
Delighting You Always

# PERFECT TOUCH

INTELLIGENT TOUCH SYSTEM

**FUN FILTER EFFECT** 

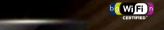
PIXMA CLOUD LINK

ENHANCED FULL HD MOVIE PRINT

HIGH-RESOLUTION 35MM FILM SCAN

**AUTO DUPLEX PRINTING** 

6 SINGLE INK TANKS





Canon

THE PIXMA BLACK SERIES



# THE PERFECT TOUCH FOR BRILLIANT RESULTS

When it comes to exceptional performance, the PIXMA MG8270 has just the right touch. The Intelligent Touch System makes operation intuitive and enjoyable. And the innovative design incorporates a unique texture, yielding a surface reminiscent of EOS cameras. Speaking of cameras, you can even make high-resolution scans of 35mm film and slides. The PIXMA MG8270 delivers outstanding color reproduction, while dedicated gray ink ensures exceptional monochrome prints. Give all your work the perfect touch – with the PIXMA MG8270.

You cannot accurately compare the speed of inkjet printers when there are different test methods. Unless the universal ISO Print/Copy Speed Measurement standards are used, it's impossible to know which printer is faster: one that prints 10 images per minute (ipm) or one that prints 30 pages per minute (ppm). Canon has adopted the universal ISO standards for inkjet printers to ensure that you always get the performance you expect right out of the box. Demand the ISO standard - it's the only way to know the real speed of your inkjet printer.























### **Full HD Movie Print**

Print vour favorite moment. Catch the motion and tell the story.





2

Full HD Movie Print



Just a few clicks to add artistic image effects.





Fun Filter Effect

### PIXMA Cloud Link

Print photos from your online album or useful templates without using a PC.

## 3.5-inch Color TFT Display

A better view with the large display screen.



...

Mobile Printing

be Wi Fi

CREATIVE PARK



## **Intelligent Touch**

Only the necessary keys are illuminated to guide users to the next step of the operation.

## Advanced Media Handling

Auto Duplex Printing, 2-way Paper Feeding\* and Direct Disc Print functions.









## **High-quality & High-speed** 1pl, 9600dpi, 6 colors and ISO Standard speed.







## **EOS Inspired: Premium Design** and Function

EOS premium look, feel and finishing.



800dpi CCD High-quality Film & Reflective Scanner







## **Canon Creative** Park Premium

straightforward settings.

Download and print exclusive premium content.

Offers near silent operation with

**Mobile Printing (Wi-Fi)** 

Enjoy wireless photo

printing from iPhone/

Quick Operation

photo printing.

**Quiet Mode** 

Quick and comfortable

iPad/Android™ devices.

\*Only available when using Canon genuine inks for all colors.

## INTELLIGENT BY DESIGN

## The Intelligent Touch System



It's brilliantly simple: featuring an intuitive touch panel, only the specific keys you need to print, copy and scan are illuminated. Fast, easy and enjoyable, it's the most intelligent way to get the job done.

## Tactile Design - A Touch Of EOS

The sophisticated design of the PIXMA MG8270 is augmented by an EOS-like surface that further strengthens the link between camera and printer. Matte leather material is used on selected parts for easier lifting and more comfortable manual operations.



# PIXMA CLOUD LINK





With PIXMA Cloud Link, you can access and print photos and stationery stored online. You don't even need a computer!

### **Online Album Photo Print**

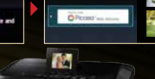
Print photos from Picasa™ Web Albums. No PC is required; simply view and select images on the printer and print.













## **Web Template Print**

Print attractive templates directly from your PIXMA MG8270 Templates are regularly updated and include stationery, envelopes, memos and calendars.













## FUN FILTER EFFECT Fun Filter Effect





Create a more artistic impression or add some fun to your ordinary photo through Fun Filter Effect. This software is conveniently accessed via Solution Menu EX or Easy-PhotoPrint EX. Simply select an image, choose the desired effect and follow the easy steps.

## Fish-Eye

A fish-eye lens captures extremely wide images, giving them a fun, distorted appearance. To create the same look, just select the center of the effect and the degree of distortion.

### Before







## **Miniature**

Softens the edges of your images, making subjects appear to be miniatures. Select the width of the focus area to control the degree of miniaturization.





## **Toy Camera**

Creates a stylish and increasingly popular effect by making your images appear as if they were captured with a vintage or "toy" camera.









## **Soft Focus**

Decreases the sharpness of your images to create a dreamy, artistic feel. You can control the degree of softness.





# ENHANCED FULL HD Full HD Movie Print MOVIE PRINT

Extract individual frames from movies taken with your Canon digital camera and print them as beautiful still photographs. For optimal image quality, you can even enhance the resolution and reduce noise before printing. Now you can do even more:





\*Only for ".mov" files created by Canon digital cameras. Requires Canon ZoomBrowser EX 6.5 or later, or Canon

## Merge Frames NEW!



Combine multiple frames of an action sequence to Create a layout with multiple frames from a movie clip. create an extraordinary image showing the natural flow of movement.



You can choose the paper size, layout orientation, frame direction and automatically adjust the cropping area of each frame.



## Clearer Images NEW!

If the movie frame you choose to print is not clear, Full HD Movie Print can automatically replace it with an adjacent frame that is sharper and clearer.





## **Clearer Image**







## **Blur Background**

Makes the subject stand out by giving the background a soft, pleasing blur.



### **Reserve Copy**

Begin making another copy as you wait for the previous one to be completed. Put the next document on the platen glass, press the start key and the next job will be placed in the copy queue.

### **Frame Erase**

Saves black ink by removing unsightly black borders that often appear on copies made from thick originals.





Without Frame Erase

With Frame Erase

## **Scan To Memory**

Save scanned data to USB flash memory devices or common memory cards. Use the Compact PDF option to compress a file up to 1/10 the size of a normal PDF document.

## White LED - No Warm-Up Time

With the high-luminance white LED, scanning begins the moment you touch the key. The white LED also saves energy because it does not remain 'ON' after the scan.

## Scan Positive/Negative 35mm Film



SCAN

Make high-resolution scans of up to six consecutive frames of 35mm film or four mounted 35mm slides simultaneously.





### **Auto Scan Mode**

The document type is recognized and scan settings are automatically made - including file-format settings and image categorization - so you can scan at the touch of



## MP NAVIGATOR EX

## **Image Categories**

Organizes scanned images into categories (works with Auto Scan Mode).



## **OCR Text Data Conversion**

Extract text from a scanned image to create a .TXT text file, and use appropriate software to edit, copy, save or email.









## **Added PDF Security**

Limit access to or restrict the printing of PDF files by giving them passwords; separate passwords can be created for a single file to give varied access.



Checkbox enables password to limit access

MP Navigator EX UI showing the check password for limiting access to PDF files



MP Navigator EX UI showing PDF files with passwords that limit access

# CONVENIENT CONNECTIONS

### Wireless & Wired LANs



Maximize the efficiency of your PIXMA printer by creating a network for multiple users. Setting up a secure wireless network is easy with Wi-Fi Protected Setup (WPS) and Windows Connect Now (WCN). To create a wired LAN (Ethernet), simply use the bundled set-up utilities.









or Android™ devices in three easy steps. You can also



Canon iEPP (For iPhone)



**Easy Printing From Mobile Devices** 

"snap & print" a photo immediately after taking it.





3. Touch the "Print" key

### Canon EPP (For Android)'







3. Touch the "Print" key

Subject to Android device compatibility

the app

## USB 2.0 Hi-Speed



Connection is guick and convenient with the USB 2.0 Hi-Speed port. It also ensures fast, smooth data transfer.

## **Bluetooth (optional)**



Connect the (optional) BU-30 adapter to print wirelessly from a Bluetooth enabled smart phone or other devices.\*

photo

\* Smart Phones: JPEG only Computers: All documents

## **USB Flash Drive & Card Direct Printing**





Print photos directly from USB drives; print PDF files created with the Scan to Memory function or the bundled MP Navigator EX. You can also print photos directly from most commonly used memory cards.



## **PictBridge Camera-Direct Printing**

Connect any PictBridge-compatible digital camera directly to the PIXMA MG8270 and print brilliant photos without a computer.





## ADVANCED MEDIA HANDLING

## **Auto Duplex Printing**

Auto Duplex Print

This time and resource saving feature automatically prints on both sides of the paper.



## Direct Disc Print / Case Cover Print Direct Disc Print



Choose from multiple layout and background patterns when printing directly onto a printable CD or DVD. You can also design and print CD case covers.



## **Auto Photo Fix II**



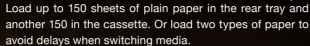
Images are analyzed based on the presence of faces, type of scene and lighting conditions. Precision adjustments are then made to skin tones, brightness and color cast.





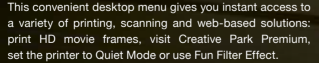
Corrected color cast

## 2-Way Paper Feeding





### Solution Menu EX





## EASY-WEBPRINT EX EASY-WEBPRINT EX



Clip, arrange, edit, resize and print web pages easily.

## Improved Legibility

Enhance readability by changing gray text to black or increasing font size.



Clip & Merge

before printing.



Clip, edit and resize web material; you

can insert images stored on your PC







## **Auto Clip**

Fit-To-Page

so it fits on one page.

With a click, clip the main part of the web page for printing.

With a click, reduce or enlarge content



### **Booklet Print**

Consolidate clipped web content in an A5-sized booklet, printed on both sides.





## Save Paper

Reduce Size/Fit to Page and Save to PDF options lower paper use.





# EASY-PHOTOPRINT EX

It's the fun and easy way to get creative! Print photo albums and calendars with greatlooking layouts, photo stickers and much more. Easy-PhotoPrint EX also gives you guick and convenient access to other creative features including Fun Filter Effect – for even more creative fun.

## Import Photos Directly From Flickr®

Easy-PhotoPrint EX gives you access to hundreds of thousands of high-quality Flickr® images. You'll have endless fun decorating photo albums, calendars, travel journals or other creative projects.\*



\* It is unlawful to reproduce or edit the copyrighted work of another person without permission from the copyright holder, except for personal use, use within the home, or other use within the limited scope as defined by the copyright. Additionally, reproducing or editing photographs of people may infringe on portrait rights.

**ECO FRIENDLY** PAPER MEDIA & CARTRIDGES

# A BETTER ENVIRONMENT

To reduce CO2 emissions, PIXMA printers conform to the EU RoHS directive and the international Energy Star Program. In addition, the PIXMA MG8270 features a number of innovations to help create a better environment.

## ECO Mode NEW!

including PDF files and templates - to save resources. much you've reduced CO2 emissions by using Auto Reduce energy use by setting the printer to shut itself off automatically after a selected interval of inactivity.





## ECO Information NEW!

Easy access to settings for Auto Duplex printing - Know the exact amount of paper you've saved and how Duplex Mode.



## Quiet Mode NEW!

Minimize operating noise with Quiet Mode, which is easily accessible via the Home Screen or Solution Menu EX.



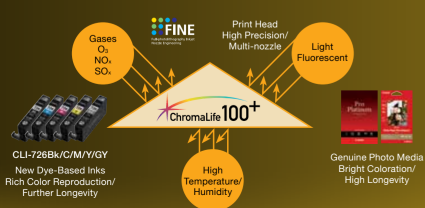




## ChromaLife100+

\* For proper storage conditions, see specifications for details.

Using Canon's dye-based inks and genuine photo papers, prints can last up to 300 years under proper storage conditions. Image quality is also greatly enhanced.



## Gas Fastness Approx. 20 years





No noticeable color change

## **Photo Printing**



工物 世 然差

Photo Paper Pro Platinum (Super High Gloss)

- 4x6", 8x10", A4



Photo Paper Plus Glossy II

(5 sheets/pack)

(16 photo stickers/

• 260g/m<sup>2</sup> • 4x6", A4



Glossy Photo Paper





Photo Paper Plus Semi-Gloss

• 270q/m<sup>2</sup>

• 4x6", 8x10", A4

## **Special Projects**



MP-101 Matte Photo Paper

- 170a/m<sup>2</sup> • 4x6", A4

PS-101 Photo Stickers • 190a/m<sup>2</sup> 8888 Stickers 5555 8555

## **Business Printing**

High Resolution Paper

110g/m²

HR-101N

• A4

## • 350g/m<sup>2</sup>

Fine Art Paper Museum Etchina

**Fine Art Printing** 

## A4

## **Ink Cartridges**

PGI-725 **Pigment** 725 PGBK





PREMIUM















# CREATIVE PARK EXCLUSIVE ACCESS!

As the owner of a PIXMA MG8270, you have privileged access to Creative Park Premium. This is an elite, online service that allows you to download a wide range of professional photos and illustrations from world-renowned artists premium content that is not available at Canon Creative Park. Use these FREE downloads to create extraordinary prints, posters, calendars, greeting cards and much more. This exclusive site can be accessed through Solution Menu EX.



## NOTE: CREATIVE PARK PREMIUM is a premium content service available exclusively to users only when all of the colors of genuine Canon inks are installed.

## CREATIVE PARK

## Canon Creative Park -**Paper Was Never So Much Fun!**

Download FREE templates to create personalized gifts, cards, 3D paper art, calendars and scrapbooking materials. It's the fun way to get the most out of your PIXMA printer!



www.canon.com/c-park

### PIXMA MG8270 SPECIFICATIONS

PRINT		
Maximum Printing Resolution		9600 (horizontal)*1 x 2400 (vertical) dpi
Print Head / Ink	Туре	Individual Ink Cartridge
Print Head / Ink	Total Number of Nozzles	6.144 nozzles
	Min. Ink Droplet Size	1pl
	Ink Tank	PGI-725 Pigment Black, CLI-726 Cyan / Magenta / Yellow / Black / Gray
Print Speed	Document: Color*2	approx. 9.3ipm
	Document: B/W*2 ESAT	approx. 12.5ipm
	Photo (4x6")*2 PP-201 / Borderless	
Printable Width	The second secon	Up to 203.2mm (8 inches), Borderless: Up to 216mm (8.5 inches)
Printable Area	Borderless Printing*3	Top / Bottom / Right / Left margin: each 0mm (Supported Paper Size: A4 / LTR / 4x6* / 5x7* / 8x10*)
	Bordered Printing	Top margin: 3mm, Bottom margin: 5mm, Left / Right margin: each 3.4mm (LTR, LGL: Left: 6.4mm, Right: 6.3mm) When printing on Fine Art Paper: Top margin: 35mm / Bottom margin: 35mm
	Bordered Auto Duplex Printing	Top margin: 5mm, Bottom margin: 5mm, Left / Right margin: 3.4mm (LTR, LGL: Left: 6.4mm, Right: 6.3mm)
Recommended Printing Area		Top margin: 40.7mm / Bottom margin: 37.4mm
Paper Size*4		A4, A5, B5, LTR, LGL, 4x6", 5x7", 8x10", Envelopes (DL, COM10)
Paper Handling	Plain Paper	A4, A5, B5, LGL = 150 A4 = 80
(Rear Tray) (Maximum Number)	High Resolution Paper (HR-101N)	
	Photo Paper Pro Platinum (PT-101) Photo Paper Plus Glossy II (PP-201)	4x6" = 20, A4 / 8x10" = 10 4x6" = 20, A4 = 10
	Photo Paper Plus Semi-Gloss (SG-201)	4x6" = 20, A4 = 10 4x6" = 20, A4 / 8x10" = 10
	Glossy Photo Paper "Everyday Use" (GP-501)	4x6" = 20, A4 = 10
	Matte Photo Paper (MP-101)	4x6" = 20, A4 = 10
	Photo Stickers (PS-101)	1
	T-Shirt Transfer (TR-301)	1
	Envelope	European DL / US Com. #10 = 10
	Other Fine Art Paper	A4 = 1
Paper Handling (Cassette) (Maximum Number)	Plain Paper	A4, A5, B5, LTR = 150
Disc Handling (CD-R Tray)	Printable Disc	1 (Manual handling by the CD-R Tray)
Support Media for	Туре	Plain Paper (Bordered)
Auto Duplex Printing	Size	A4, A5, B5, LTR
Paper Weight	Rear Tray	Plain Paper: 64-105g/m², Canon specialty paper: max paper weight: approx. 300g/m²
		(Photo Paper Pro Platinum PT-101)
	0	DI : D
lab Ford Occasion	Cassette	Plain Paper: 64-105g/m²
Ink End Sensor	Cassette	Optical sensor + Dot count
Print Head Alignment	Cassette	
Print Head Alignment SCAN	Cassette	Optical sensor + Dot count Auto / Manual
Print Head Alignment SCAN Scanner Type	Cassette	Optical sensor + Dot count Auto / Manual Flatbed
Print Head Alignment SCAN	Cassette	Optical sensor + Dot count Auto / Manual
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution	Cassette	Optical sensor + Dot count Auto / Manual Flatbed CCD (Charge Coupled Device)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution*5 Selectable Resolution Scanning Bit Depth	Grayscale	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution*S Selectable Resolution Scanning Bit Depth (Input / Output)	Grayscale Color	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution*5 Selectable Resolution Scanning Bit Depth	Grayscale Color Grayscale	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution*5 Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*6	Grayscale Color Grayscale Color	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / 24bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*6 Scanning Speed*7	Grayscale Color Grayscale Color Grayscale Color A4 Color / 300dpi	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / 8bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RBG each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  approx. 7sec.
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution* Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed* Scanning Speed* Maximum Document Size	Grayscale Color Grayscale Color Grayscale Color A4 Color / 300dpi Flatbed	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) approx. 7sec. A4 / LTR (216 x 297mm)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*6 Scanning Speed*7	Grayscale Color Grayscale Color Grayscale Color A4 Color / 300dpi	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) approx. 7sec. 44 / LTR (216 x 297mm) 35mm strip
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution* Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed* Scanning Speed* Maximum Document Size	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film)	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi  48bit / 8bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  approx. 7sec.  A4 / LTR (216 x 297mm)  35mm strip  35mm slide
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution* Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed* Scanning Speed* Maximum Document Size	Grayscale Color Grayscale Color Grayscale Color A4 Color / 300dpi Flatbed	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) approx. 7sec. 44 / LTR (216 x 297mm) 35mm strip
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution* Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed* Scanning Speed* Maximum Document Size	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi  48bit / 24bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  approx. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm strip 35mm strip: 6
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution* Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed* Scanning Speed* Maximum Document Size	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / 8bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RBe acch 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  approx. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm strip 35mm strip: 6 35mm slide 35mm slide: 4
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi  48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) 3pprox. 7sec. A4 / LTR (216 x 297mm) 35mm strip 35mm strip: 6 35mm strip: 6 35mm strip: 6 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution*s Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*s Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi  48bit / 24bit (Rig Be ach 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) 3pprox. 7sec. A4 / LTR (216 x 297mm) 35mm strip 35mm strip 35mm strip: 6 35mm strip: 6 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm) A4, A5, B5, LTR, 4x6", 5x7*
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 8bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) approx. 7sec. A4 / LTR (216 x 297mm) 35mm strip 35mm strip 35mm strip: 6 35mm strip: 6 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi  48bit / Bbit (Film Scan: 48bit / 16 or 8bit)  48bit / 2bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm strip 35mm strip: 6 35mm strip: 6 35mm strip: 6 35mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  Plain Paper  Photo Paper Pro Platinum (PT-101)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 1920ddpi  48bit / Sbit (Film Scan: 48bit / 16 or 8bit)  48bit / Sbit (Film Scan: 48bit / 16 or 8bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  approx. 7sec.  A4 / LTR (216 x 297mm)  35mm strip  35mm strip  35mm strip: 6  35mm strip: 6  35mm strip: 6  35mm slide: 4  24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4, A5, B5, LTR, 4x6°, 5x7°  Plain Paper Photo Paper Pro Platinum (PT-101) Photo Paper Plus Glossy II (PP-201)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / 8bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip  35mm strip: 6  35mm strip: 6  35mm strip: 6  35mm slide: 4  24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4, A5, B5, LTR, 4x6*, 5x7*  Plain Paper Photo Paper Pro Platinum (PT-101) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Semi-Gloss (SG-201)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / 24bit (Rige ach 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.3 ms/line (300dpi)  1.5 ms/line (300dpi)  1.6 ms/line (300dpi)  1.7 ms/line (300dpi)  1.8 ms/line (300dpi)  1.9 ms/line (300dpi)  1.9 ms/line (300dpi)  1.0 ms/line (300dpi)  1.1 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.3 ms/line (300dpi)  1.4 ms/line (300dpi)  1.5 ms/line (300dpi)  1.6 ms/line (300dpi)  1.7 ms/line (300dpi)  1.8 ms/line (300dpi)  1.9 ms/line (300dpi)  1.9 ms/line (300dpi)  1.1 ms/line (300dpi)  1.2 ms/li
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 1920ddpi 48bit / Sbit (Film Scan: 48bit / 16 or 8bit) 48bit / 2bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) approx. 7sec. 44 / LTR (216 x 297mm) 35mm strip 35mm slide 35mm strip 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  44 / LTR (216 x 297mm) A4, A5, B5, LTR, 4x6", 5x7" Plain Paper Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Glossy Photo Paper (EVeryday Use" (GP-501) Matte Photo Paper (MP-101)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Scanning Speed*7 Maximum Document Size Film Scan	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / Bbit (Film Scan: 48bit / 16 or 8bit)  48bit / 4bit (Film Scan: 48bit / 16 or 8bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm strip 35mm strip 35mm slide 35mm strip: 6 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4, A5, B5, LTR, 4x6", 5x7"  Plain Paper  Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Semi-Gloss (SG-201) Glossy Photo Paper "Everyday Use" (GP-501) Matte Photo Paper (MP-101) Photo Stickers (PS-101)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution* Scanning Bit Depth (Input / Output) Line Scanning Speed* Scanning Speed* Maximum Document Size Film Scan COPY Maximum Document Size Compatible Media	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / Sbit (Film Scan: 48bit / 16 or 8bit)  48bit / Sbit (Film Scan: 48bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip  35mm strip  35mm strip: 6  35mm strip: 6  35mm strip: 6  35mm slide: 4  24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4, A5, B5, LTR, 4x6", 5x7"  Plain Paper  Photo Paper Pro Platinum (PT-101)  Photo Paper Plus Glossy II (PP-201)  Photo Paper Plus Semi-Gloss (SG-201)  Glossy Photo Paper "Everyday Use" (GP-501)  Matte Photo Paper (MP-101)  Photo Stickers (PS-101)  Printable Disc
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Maximum Document Size Film Scan  COPY Maximum Document Size Compatible Media	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / 8bit (Film Scan: 48bit / 16 or 8bit)  48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm strip: 6 35mm strip: 6 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4, A5, B5, LTR, 4x6", 5x7"  Plain Paper Photo Paper Pro Platinum (PT-101) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Semi-Gloss (SG-201) Glossy Photo Paper "Everyday Use" (GP-501) Matte Photo Paper (MP-101) Photo Stickers (PS-101) Printable Disc 3 positions (Fast, Standard, High)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*s Scanning Speed*7 Maximum Document Size Film Scan  COPY Maximum Document Size Compatible Media  Image Quality Density Adjustment	Grayscale Color Grayscale Color A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels  Size Type	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device) 4800 x 4800dpi (Film Scan: 4800 x 9600dpi) 25 - 19200dpi 48bit / 28bit (Film Scan: 48bit / 16 or 8bit) 48bit / 28bit (Film Scan: 48bit / 16 or 8bit) 48bit / 24bit (RGB each 16bit / 8bit) (Film Scan: 48bit / 48 or 24bit) 1.2 ms/line (300dpi) 1.2 ms/line (300dpi) approx. 7sec.  A4 / LTR (216 x 297mm) 35mm strip 35mm strip 35mm strip 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  44 / LTR (216 x 297mm) A4, A5, B5, LTR, 4x6", 5x7" Plain Paper Photo Paper Pto Platinum (PT-101) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Semi-Gloss (SG-201) Glossy Photo Paper (MP-101) Photo Stickers (PS-101) Printable Disc 3 positions (Fast, Standard, High) 9 positions, Auto intensity (AE copy)
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*5 Maximum Document Size Film Scan  COPY Maximum Document Size Compatible Media	Grayscale Color Grayscale Color Grayscale Color Reflective A4 Color / 300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels Size	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / Bbit (Film Scan: 48bit / 16 or 8bit)  48bit / 2bit (Film Scan: 48bit / 16 or 8bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm slide 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4 , A5, B5, LTR, 4x6", 5x7"  Plain Paper  Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Matte Photo Paper (MP-101) Photo Stickers (PS-101) Printable Disc 3 positions, Auto intensity (AE copy) approx. 14sec.
Print Head Alignment SCAN Scanner Type Scanning Method Optical Resolution's Selectable Resolution Scanning Bit Depth (Input / Output) Line Scanning Speed*s Scanning Speed*7 Maximum Document Size Film Scan  COPY Maximum Document Size Compatible Media  Image Quality Density Adjustment	Grayscale Color Grayscale Color A4 Color/300dpi Flatbed Film Type (Negative Film & Positive Film) Number of frames Effective Scanning Area / Pixels  Size Type  Document: Color SFCOT / Simplex SESAT / Simplex	Optical sensor + Dot count Auto / Manual  Flatbed  CCD (Charge Coupled Device)  4800 x 4800dpi (Film Scan: 4800 x 9600dpi)  25 - 19200dpi  48bit / Bbit (Film Scan: 48bit / 16 or 8bit)  48bit / 2bit (Film Scan: 48bit / 16 or 8bit)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  1.2 ms/line (300dpi)  3prox. 7sec.  A4 / LTR (216 x 297mm)  35mm strip 35mm slide 35mm strip: 6 35mm slide: 4 24 x 36mm / 4535 x 6803 elements  A4 / LTR (216 x 297mm)  A4 , A5, B5, LTR, 4x6", 5x7"  Plain Paper  Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Photo Paper Plus Glossy II (PP-201) Matte Photo Paper (MP-101) Photo Stickers (PS-101) Printable Disc 3 positions, Auto intensity (AE copy) approx. 14sec.

NETWORK		
Protocol		TCP / IP
Wired LAN	Network Type	IEEE802.3u (100BASE-TX) / IEEE802.3 (10BASE-T)
	Data Rate	10M / 100Mbps (auto switchable)
Wireless LAN	Network Type	IEEE802.11n / IEEE802.11g / IEEE802.11b (infrastructure mode)
	Frequency Band	2.4GHz
	Data Rate	IEEE802.11n: Max. 150Mbps
		IEEE802.11g: Max. 54Mbps
		IEEE802.11b: Max. 11Mbps
	Range	Indoor 50m (depends on the transmission speed and conditions)
	Security	WEP (64 / 128bit)
		WPA-PSK (TKIP / AES)
		WPA2-PSK (TKIP / AES)
SYSTEM REQUIREMENTS		
Windows	(Please visit www.canon-asia.com to check OS	Windows XP SP2, XP SP3 / Windows Vista SP1, Vista SP2 / Windows 7, 7 SP1
Macintosh	compatiblity and to download the latest driver updates)	Mac OS X v10.4.11 - 10.7
GENERAL SPECIFICATIONS		
Quick Start	40.00	approx. 6sec.
Operation Panel	Display	LCD (3.5 inch / 8.8cm TFT color)
Interface	10	Wireless LAN b/g/n, Ethernet 10/100, USB 2.0 Hi-Speed, PictBridge, Memory Card Slots, Bluetooth v2.0 (Optional)
Self-Opening Paper Output Tray	177	Available
Operating Environment	10	Temperature: 5 - 35°C, Humidity: 10 - 90% RH (no dew condensation)
Storage Environment		Temperature: 0 - 40°C, Humidity: 5 - 95% RH (no dew condensation)
Acoustic Noise (PC Print)*9	1111	approx. 46.5dB
Power		AC 100 - 240V, 50/60Hz
Power Consumption	Standby	approx. 1.0W
	Copying*10	approx. 25W
Environment	Regulation	RoHS (EU, China), WEEE (EU)
	Eco-Label	Energy Star
Dimension (WxDxH)		approx. 470 x 396 x 199mm
Weight		approx. 10.7kg

### Specifications are subject to change without notice.

- \*1 Ink droplets can be placed with a pitch of 1/9600 inch at minimum.
- \*2 Document print speeds are the averages of ESAT in Office Category Test for the default simplex mode, ISO/IEC 24734.

Photo print speed is based on the default setting using ISO/JIS-SCID N2 on Photo Paper Plus Glossy II and does not take into account data processing time on host computer. Print speed may vary depending on system configuration, interface, software, document complexity, print mode, page coverage, type of paper used, etc.

- \*3 Paper types NOT supported for borderless printing are as follows: Plain Paper, High Resolution Paper, Photo Stickers, T-Shirt Transfer, Envelope, Fine Art Paper (FA-ME1), Other Fine Art Paper.
- \*4 The paper sizes that can be fed from the cassette are A4, A5, B5, LTR size.
- \*5 Optical resolution is a measure of maximum hardware sampling resolution, based on ISO 14473 standard.
- \*6 The fastest speed via Hi-Speed USB on Windows PC. Transfer time to computer is
- \*7 Color document scan speed is measured with ISO/IEC 24735 Annex C Test Chart A. Film scan speed is measured with Canon Standard Chart.

Scan speed indicates the time measured between pressing the scan button of the scanner driver and the on-screen status display turning off.

Scan speed may vary depending on system configuration, interface, software, scan mode settings, document size, etc.

- \*8 Copy speeds are the average of sFCOT and sESAT, ISO/IEC 29183.
- Copy speed may vary depending on document complexity, copy mode, page coverage, type of paper used, etc., and does not take into account warm-up time.
- \*9 When printing ISO/JIS-SCID N2 pattern on 4x6" Photo Paper Plus Glossy II using default settings.
- \*10 When copying ISO/JIS-SCID N2 (printed by inkjet printer) on A4 size plain paper using default settings.

#### \*CHROMALIFE100\* PROPER STORAGE CONDITIONS

300-year life in an album:

<a href="Activation-"><a href="Acti

30-year lightfastness:

Criteria for estimation> When displayed in a glass frame in a typical indoor space (estimating 500lux / 10 hours per day), without direct sunlight. Estimates for lightfastness are made under the following test conditions. Light source: White fluorescent light 70,000 lux. Temperature: 24°C; Humidity, 66% RH. A 2mm thick glass is placed on the sample with an air gap between the glass and the sample during accelerated testing.

20-year gas fastness:

<a href="C4">C01/erair gas</a> estimates for gas fastness are made under the following test conditions: Temperature (24"C) and humidity (60% RH) are controlled in an environment of mixed gases of Qa, NOx and SOx. The ratio of the gases is typical to indoor air composition (Oz: NOx: SOx = 3:19:1) with 100-times concentration in order to accelerate fading.

<Criteria for estimation of print longevity> Estimates for image permanance are made using the Wilhelm Imaging Research, Inc. Endpoint criteria: Accumulated filluminance causes a monochromatic / reflective optical density loss of 20-35% (figures set respectively for each color, starting density of 1.0). Accumulated filluminance causes a difference in color balance of yellow, magenta and cyan (each component in composite black) of 12-18%.

-Tips> Making your printed images last longer. Light, environmental gases, high temperature and humidity can accelerate color fading. When displaying your photographs, avoid high-intensity lighting and use glass-filtened frames. Photos stored in the dark, using archival quality alkiums or storage materials, will tend to last longer than photos that are exposed to light. Avoid high temperatures and high humidity to promote the image permanence of your photos.

Note: The image permanence estimates presented above may vary depending on display / storage conditions. The expressed numbers of years estimates are the result of simulated, accelerated tests conducted by Canon Inc., and do not represent a product guarantee.



SOUTH & SOUTHEAST ASIA REGIONAL HEADQUARTERS:

## CANON SINGAPORE PTE. LTD.

1 HarbourFront Avenue #04-01 Keppel Bay Tower Singapore 098632 Tel: 65-6799 8888 Fax: 65-6799 8882 www.canon-asia.com

### **CANON OFFICES**

#### INDIA:

Canon India Pvt. Ltd. Tel: 91-124-4160 000 Fax: 91-124-4160 011 www.canon.co.in

### MALAYSIA

Canon Marketing (Malaysia) Sdn. Bhd. Tel: 603-7844 6000 Fax: 603-7845 0505 www.canon.com.my

#### SINGAPORE

Canon Singapore Pte. Ltd. Tel: 65-6799 8888 Fax: 65-6221 7577 www.canon.com.sq

#### THAILAND:

Canon Marketing (Thailand) Co. Ltd. Tel: 66-2-3449 999 Fax: 66-2-3449 967-68 www.canon.co.th

#### VIETNAM:

Canon Singapore Pte. Ltd. Ho Chi Minh City Representative Office & Showroom Tel: 84-8-8200 466 Fax: 84-8-8200 477 www.canon.com.vn

Hanoi Representative Office Tel: 84-4-7711 677 Fax: 84-4-7711 678 www.canon.com.yn

## CANON BUSINESS PARTNERS

#### BANGLADESH:

J.A.N. Associates Tel: 880-2-8611 444 Fax: 880-2-8610 410

### **BRUNEI:**

Interhouse Company Tel: 673-2-653 001 Fax: 673-2-653 003

### CAMBODIA:

i-Qlick (Cambodia) Pte. Ltd. Tel: 855-23-996 638 Fax: 855-23-996 639

#### INDONESIA:

P. T. Datascrip Tel: 62-21-2664 8999 Fax: 62-21-6544 811-13 www.canon.co.id

#### MALDIVES

SIMDI Tel: 960-333 4421 Fax: 960-333 4424

### MYANMAR:

Myanmar Golden Rock International Co. Ltd. Tel: 95-1-2020 92/3/4 Fax: 95-1-202 079

#### NFPAI

International Electronics Concern (P) Ltd. Tel: 977-1-4421 991 Fax: 977-1-4421 909

### PAKISTAN:

MBM International Tel: 92-21-3227 77093-4 Fax: 92-21-3438 6308

#### SRI LANKA:

Metropolitan Computers (Pvt.) Ltd. Tel: 94-11-2437 797 Fax: 94-11-2448 980

Dealer's Stamp