		SELPHY CP1200
PRINTING SYSTEM		
	Method Maximum Resolution	Dye-sublimation thermal transfer printing system 300 x 300 dpi
	Colours	3 colour inks with protective over coating,
MEDIA & CARTRIDGE		256 levels per colour (24 bit colour depth)
MEDI/ (& C/ IKINDOE	Postcard Size	148 x 100 mm - KP-36IP, KP-108IN, RP-108, RP-1080V
	Credit Card Size Credit Card Size Stickers	86 x 54 mm - [KC-36IP] [2] 86 x 54 mm - [KC-18IF] [2]
	Square Stickers	50 x 50 mm - [KC-18IS] [2]
	Mini Stickers	22.0 x 17.3 mm (x8 stickers on one sheet) - [KC-18IL] [2]
	Ink Cartridge Image Longevity	Included with media 100 Years Print [3]
MEDIA INPUT		
PRINT SPEEDS	Sheet Feeder	Auto feed from paper cassette
	Postcard Size	approx. 47 sec [14]
	Credit Card Size Credit Card Size Stickers	approx. 27 sec [14] approx. 27 sec [14]
	Mini Stickers	approx. 27 sec [14]
PRINTING	Print Modes	Select & Print (Selection of individual images and number of copies for batch
	THE THOUGHT	printing), All image print (Selection of all images and number of copies for batch
		printing), DPOF Image Print, Reprinting, ID Photo Print (Standard / Custom / Dual), ID Photo Priority, Keep Print Settings, Auto Power Down
		-
	Print Settings	Print finish: Glossy, Semi-Gloss (Pattern 1 / Pattern 2 / Pattern 3)
		Image layout:
		Borders (Bordered / Borderless), Page Layout (1 / 2 / 4 / 8 images per page, 2 images per page fixed size (Background (White / Black) / Center), Index, Shuffle (8 / 20 images per page / Orientation (Landscape / Portrait) / Background (White / Black))
		Image manipulation:
		Image Optimize, Brightness (7 levels, from -3 to +3), Colour Adjustment (7 levels (C-R) x 7 levels (Y - B)), Smooth Skin, My Colors (Vivid / Neutral / Positive Film / Sepia / B/W /
		Off), Red-eye Correction, Date (Prominent / Subtle / Off), Date Format, File Number
PRINT METHOD	Direct Printing From a	PictBridge compliant (USB and Wireless LAN)
	Camera	Ticibilage compilarii (usb ana wiieless EAN)
	Direct From a Memory Card	Supported card types: SD, SDHC, SDXC
		USB Flash Memory [13]
		Supported via Adapter [7]: miniSD, miniSDHC, microSD, microSDHC, microSDXC
	Direct From a Camera Phone	Compatible with smartphones, tablets and portable devices via Wi-Fi (Direct or Infrastructure connection) [15] [16]:
1		iOS devices - using Canon PRINT Inkjet/SELPHY app & Apple AirPrint
		Android devices- using Canon PRINT Inkjet/SELPHY app & direct printing via Canon PRINT Service plugin
1		Windows RT devices - using Canon Easy PhotoPrint app
		Kindle Fire OS devices - Direct printing via Canon Print Plugin
	Print From a Computer	Yes, requires standard USB cable or compatible Wi-Fi connection.
INTERFACE		
	Camera	USB type A port on printer, Wi-Fi (PictBridge via WLAN - DPS over IP compatible)
	Computer	USB mini-B port on printer, Wi-Fi (IEEE802.11 b/g)
	LCD Monitor	6.8 cm (2.7") Colour TFT viewer with multi-language user interface and tilt mechanism
		(Languages: English, German, French, Italian, Spanish, Russian, Simplified Chinese,
		Korean, Thai, Hindi, Vietnamese, Malaysian, Japanese, Portuguese, Turkish, Arabic)
SUPPORTED OPERATING SYSTI	EM	
	PC	USB connection: Windows 8.1 / 8 / 7 SP1
	Macintosh	Wi-Fi connection: Windows 8.1 / 8 / 7 SP1 Compatible with Apple OS via AirPrint [16]
SOFTWARE		
POWER SOURCE	Drivers	Windows
	AC Power Supply Battery Pack	Yes, supplied Yes, optional NB-CP2LH (Approx. 54 Postcard size prints per full charge)
ACCESSORIES	Power Consumption	Approx. 4W (standby), approx. 60W (printing)
, IOOLOOO KILO	Case	Print on-the-go Bag DCC-CP3
	Paper Cassette Power Supply & Battery	CP Printer Carrying Case DCC-CP2 Card Size Paper Cassette PCC-CP400 AC Adapter CA-CP200B
PHYSICAL SPECIFICATIONS	Chargers	
	Operating Environment	5 - 40 °C, 20 - 80% humidity
	Dimensions Weight	180.6 x 135.9 x 63.3 mm (printer only without protrusions)
	Weight	860 g (Excluding Ink Cartridge and Paper Cassette)
All data is based on Canon's	-	
Subject to change without n	otice.	
[2] Requires optional paper (cassette PCC-CP400	

- [3] To test the image permanence of prints that are stored in an album, we use an accelerated testing method similar to how the image permanence of silver-halide photo papers are measured when stored in dark places. Print samples are printed with the optical density of 1.0 (each Bk, C, M,Y). The samples are kept in a certain environment of high temperature and 50% humidity. The rate of the decrease in the optical density and rate of yellow discoloration are recorded. The recorded results are then converted to the length of time when print image is kept in an environment of 23°C/ 50% humidity. <Criteria for estimation of print longevity> The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0).
- [4] Print speed can vary dependent on data size, print method, memory card and capacity and is measured from start of printing excluding paper handling
- [5] Modes/features available may differ dependent on camera model or use of memory card to print
- [7] Requires adapter (sold separately)
- [13] Irregularly sized images, or images that have been edited on a computer may not display or print. USB Devices that are not identified as "Removable media" (such as external hard drives) or do not use the FAT or exFAT file system or have GUID partition tables created on a Macintosh computer are not supported.
- [14] Print speed can vary dependent on data size, print method, print finish setting, memory card type and capacity. Print speed is measured from start of printing excluding paper handling
- [15] Compatibility of Canon applications varies depending on your smart device model and operating system. For latest compatibility please refer to the app store on your smart device.
- [16] For more compatibility information about Apple AirPrint on your Apple computer/ smart device, please refer to https://support.apple.com/en-gb/HT201311