

Canon SELPHY CP1300 - Rose

Caractéristiques du produit

ENTRÉES/SORTIES

TYPE D'INTERFACE	USB
ENTRÉE OU SORTIE	Entrée

MÉTHODE D'IMPRESSION

IMPRESSION DEPUIS UN CAMÉSCOPE	Compatible PictBridge (USB et LAN sans fil)
IMPRESSION DEPUIS UN ORDINATEUR	Oui, nécessite un câble USB standard ou une connexion Wi-Fi compatible.
IMPRESSION DEPUIS UNE CARTE MÉMOIRE-TYPES DE CARTES PRISES EN CHARGE	SD, SDHC, SDXC, Mémoire Flash USB
IMPRESSION DEPUIS UNE CARTE MÉMOIRE-PRISE EN CHARGE VIA UN ADAPTATEUR	miniSD, miniSDHC, microSD, microSDHC, microSDXC
IMPRESSION DEPUIS UN APPAREIL INTELLIGENT	Compatible with smartphones, tablets and portable devices via Wi-Fi (Direct or Infrastructure connection) [15] [16]: iOS devices: Canon PRINT Inkjet/SELPHY app Apple AirPrint Android devices: Canon PRINT Inkjet/SELPHY app Canon PRINT Service plugin (version 1.20 or later) Mopria Print Service Kindle Fire OS devices: Canon Print Plugin Mopria Print Service 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;Windows RT devices - using Canon Easy PhotoPrint app;Kindle Fire OS devices - Direct printing via Canon Print Plugin
NOTE DE BAS DE PAGE IMPRESSION	[15] - Compatibility of Canon applications varies depending on your smart device model and operating system. For latest

NOTE DE BAS DE PAGE IMPRESSION DEPUIS UN APPAREIL INTELLIGENT

[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>
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. For more compatibility information about Apple AirPrint on your Apple computer/ smart device, please refer to <https://support.apple.com/en-gb/HT201311>

NOTE DE BAS DE PAGE MÉMOIRE FLASH USB

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.
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.

NOTE DE BAS DE PAGE PRIS EN CHARGE PAR UN ADAPTATEUR

Requires adapter (sold separately)
Requires adapter (sold separately)

IMPRESSION DEPUIS UN APPAREIL INTELLIGENT

Compatible with smartphones, tablets and portable devices via Wi-Fi (Direct or Infrastructure connection) [15] [16]: iOS devices: Canon PRINT Inkjet/SELPHY app Apple AirPrint
Android devices: Canon PRINT Inkjet/SELPHY app Canon PRINT Service plugin (version 1.20 or later) Mopria Print Service Kindle Fire OS devices: Canon Print Plugin Mopria Print Service
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; Windows RT devices - using Canon Easy PhotoPrint app; Kindle Fire OS devices - Direct printing via Canon Print Plugin

NOTE DE BAS DE PAGE IMPRESSION DEPUIS UN APPAREIL INTELLIGENT

[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>
Compatibility of Canon applications varies depending on your smart device model and operating system. For latest

<https://support.apple.com/en-gb/HT201311>

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. For more compatibility information about Apple AirPrint on your Apple computer/ smart device, please refer to <https://support.apple.com/en-gb/HT201311>

NOTE DE BAS DE PAGE MÉMOIRE FLASH USB	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. 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.
NOTE DE BAS DE PAGE PRIS EN CHARGE PAR UN ADAPTATEUR	Requires adapter (sold separately) Requires adapter (sold separately)

SUPPORTS ET CARTOUCHE

DURÉE DE VIE DES IMAGES	100 Years Print 100 Years Print
NOTE DE BAS DE PAGE LONGÉVITÉ DE L'IMAGE	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. 'The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0). 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. 'The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0).

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. 'The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0).

DURÉE DE VIE DES IMAGES	100 Years Print 100 Years Print
NOTE DE BAS DE PAGE LONGÉVITÉ DE L'IMAGE	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. 'The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0). 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. 'The point where monochromatic/ reflective optical density shows loss of 30% (starting density of 1.0).

GESTION DES SUPPORTS

CHARGEUR DE FEUILLES	Auto feed from paper cassette Auto feed from paper cassette
CHARGEUR DE FEUILLES	Auto feed from paper cassette Auto feed from paper cassette

CARACTÉRISTIQUES D'IMPRESSION

TECHNOLOGIE D'IMPRESSION	Dye-sublimation thermal transfer printing system Dye-sublimation thermal transfer printing system
--------------------------	--

TECHNOLOGIE D'IMPRESSION	Dye-sublimation thermal transfer printing system Dye-sublimation thermal transfer printing system
--------------------------	--

GESTION DES SUPPORTS - TAILLES DU PAPIER

MODÈLES DE CONSOMMABLES	KP-36IP, KP-108IN, RP-108, RP1080V KC-36IP, KC-18IF KC-18IS KC-18IL
-------------------------	--

TAILLE	148 X 100mm 86 X 54 mm 50 X 50 mm 22.0 X 17.3 mm (X8 stickers on one sheet)
--------	--

NOM DE FORMAT	Format carte postale Mini autocollant
---------------	--

NOTE DE BAS DE PAGE	Requires optional paper cassette PCC-CP400 Requires optional paper cassette PCC-CP400 Requires optional paper cassette PCC-CP400
---------------------	--

MARKETING

ABC PRINT CODE	A - PRINT DAILY REPORT
----------------	------------------------

COST INDICATOR	Oui
----------------	-----

IB TRACKABLE	Non
--------------	-----

SERIAL NUMBER CONTROL	Non
-----------------------	-----

PROFESSIONAL ITEM INDICATOR	Non
-----------------------------	-----

PRINT MARK	Oui
------------	-----

RETURNABLE	Non
------------	-----

CROSS SELLING INDICATOR	Non
-------------------------	-----

RETURNABLE	Non
CROSS SELLING INDICATOR	Non

CARACTÉRISTIQUES PHYSIQUES

POIDS DU PRODUIT	860 g (Excluding Ink Cartridge and Paper Cassette)
NOTES POIDS DU PRODUIT - 1	(Excluding Ink Cartridge and Paper Cassette)
DIMENSIONS DU PRODUIT AVEC PAPIER INSTALLÉ (WXHxD)	180.6 x 135.9 x 63.3 mm
NOTES DE DIMENSIONS DU PRODUIT	(printer only without protrusions)

IMPRESSION

MODES D'IMPRESSION	Select & Print (Selection of individual images and number of copies for batch 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)
--------------------	---

CARACTÉRISTIQUES DE L'IMPRIMANTE - VITESSE D'IMPRESSION PHOTO

VITESSE D'IMPRESSION	Approx. 47 sec Approx. 27 sec Approx. 27 sec Approx. 27 sec
NOM DE FORMAT	Format carte postale Mini autocollant

CARACTÉRISTIQUES DE L'IMPRIMANTE - PARAMÈTRES D'IMPRESSION

FINITION D'IMPRESSION	Brillant, Semi-brillant (motif 1 / motif 2 / motif 3)
MISE EN PAGE DES IMAGES	Marges (avec marge / sans marge) 2 x 6 photo strips
RETOUCHE D'IMAGE	Optimisation (auto) de l'image Luminosité (7 niveaux, de -3 à +3)
AUTRES	Priorité photo ID Économie d'énergie

ALIMENTATION

AUTONOMIE DE LA BATTERIE	Optional NB-CP2LH (Approx. 54 Postcard size prints per full charge)
ALIMENTATION	AC Power Supply - supplied Battery Pack - optional NB-CP2LH (Approx. 54 Postcard size prints per full charge) Power Consumption - Approx. 4W (standby), approx. 60W (printing), Auto Power Down available

COMPATIBILITÉ AVEC SYSTÈMES D'EXPLOITATION

Système d'exploitation	Windows Mac
VERSION	Windows 10 / 8.1 / 8 / 7 SP1 [19] Compatible with Apple OS via AirPrint [16]

ÉCRAN DE CONTRÔLE

TYPE D'ÉCRAN-MÉCANISME	Inclinable
LANGUES DE L'AFFICHAGE	English, German, French, Italian, Spanish, Russian, Simplified Chinese, Traditional Chinese, Korean, Thai, Hindi, Vietnamese,

LANGUES DE L'AFFICHAGE	English, German, French, Italian, Spanish, Russian, Simplified Chinese, Traditional Chinese, Korean, Thai, Hindi, Vietnamese, Malaysian, Japanese, Portuguese, Turkish, Arabic
-------------------------------	--

APPLICATIONS PRISES EN CHARGE

APPLICATIONS PRISES EN CHARGE	Canon PRINT Inkjet/SELPHY app Canon PRINT Service plugin for Android (version 1.20 or later) Mopria Print Service Canon Print Plugin for Fire OS Mopria Print Service for Fire OS
--------------------------------------	---

LOGICIELS

PILOTES	Windows
MISE À JOUR DU FIRMWARE	Mise à jour par l'utilisateur possible

PAPER SUPPORT

SHEET FEEDER	Auto feed from paper cassette
SHEET FEEDER	Auto feed from paper cassette

Foot Notes

Foot 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. For more compatibility information about Apple AirPrint on your Apple computer/ smart device, please refer to <https://support.apple.com/en-gb/HT201311>

Up to 8 smart devices can connect to the printer via Canon PRINT app at a time.