

TECHNICAL SPECIFICATIONS

SELPHY SQUARE QX10

PRINTING SYSTEM

Method	Dye-sublimation thermal transfer printing system
Maximum Resolution	287 x 287 dpi
Colours	3 colour inks (yellow, cyan, magenta) with protective over coating 256 levels per colour (24 bit colour depth)

MEDIA & CARTRIDGE

Postcard Size	
Wide Size	
L Size	
Credit Card Size	
Credit Card Size Stickers	
Square Stickers	
Mini Stickers	
Sticker paper	72 x 85 mm
Ink Cartridge	Included with media
Image Longevity	100 Years Print ^[1]

MEDIA INPUT

Sheet Feeder	Auto feed from paper cassette
---------------------	-------------------------------

PRINT SPEEDS

Postcard Size	
Wide Size	
L Size	
Credit Card Size	
Credit Card Size Stickers	
Mini Stickers	
Sticker paper	approx. 43 sec ^[2]

PRINTING

Print Modes	Controlled by SELPHY Photo Layout app
Print Settings	Controlled by SELPHY Photo Layout app

PRINT METHOD

Direct Printing From a Camera	Not supported
Direct From a Memory Card	Not supported
Direct From a Camera Phone	Compatible iOS and Android devices via Direct Wi-Fi, using app SELPHY Photo Layout 2.0
Direct From Internal Memory	Not supported
Print from a Computer	Not supported

INTERFACE

Camera	Not supported
Computer	Not supported
TV Viewer	Not supported
LCD Monitor	None

SUPPORTED OPERATING SYSTEM

PC	Not supported
Macintosh	Not supported

SOFTWARE

Browsing & Printing	
Other	
Drivers	
Image Manipulation	

POWER SOURCE

AC Power Supply	Not supported
Battery Pack	Built-in
Power Consumption	3W or less (standby), 62W or less (printing)

ACCESSORIES

Case	
Paper Cassette	XS-20L
Power Supply & Battery Chargers	Not supported
Other	USB Micro B connector to USB Type-A connector

PHYSICAL SPECIFICATIONS

Operating Environment	5 - 40 °C, 20 - 80% humidity
Dimensions	Approx. 102.2 x 143.3 x 31.0 mm (excluding protrusions)
Weight	Approx. 445g (excluding ink cartridge and label)

All data is based on Canon's standard testing methods.
Subject to change without notice.

^[1] 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).

^[2] 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



Canon Inc.
canon.com
Canon Europe
canon-europe.com
English edition
Canon Europa NV 2020