

SHARE app expands new ways to enjoy instax prints.

instax SHARE New Features for the SHARE app

New user interface and function for better usability.

Free (SP-2 only app)

iPhones

Android™ phones

Editing functions

Operating environment

- Android™ phones: Installed with Android Ver. 2.3.3 or later and Google Play.
- iPhones: Installed with iOS Ver. 7.1 or later. Some types of phones satisfying the above conditions may not be compatible with instax SHARE even if the app is installed.

Available on the **App Store** **Google play** Search "instax SHARE" App!

Filters for more printing fun!

New filter: Custom Filter

brightness normal contrast

color filter black & white sepia

fujifilm intelligence filter

Various templates available

New template: Split (SP-2 only)

New template: Collage (SP-2 only)

Split one image into two

2 images 3 images 4 images

Real Time SNS (for Instagram & Facebook) Square (Image only/text & image/Seasonal) Limited Edition

Various ways to enjoy instax prints



COLOR



PART NAMES



- 1 Print exit
- 2 Film remaining LED indicator
- 3 Battery remaining LED indicator
- 4 POWER button
- 5 REPRINT button
- 6 USB connector cover (USB connector)
- 7 Back cover lock
- 8 Back cover
- 9 Battery cover

SPECIFICATIONS

Recording method	3-color exposure with OLED
Film	Fujifilm INSTAX mini instant color film (sold separately)
Photo capacity	10 prints/pack
Image size	62 mm x 46 mm
Supported image size	800 x 600 dots
Printing resolution	320 dpi
Printing levels	256 levels per color (RGB)
Interface Standard compliance	IEEE802.11b/g/Operation frequency/ 2.4 GHz (5 GHz is not supported.)
Supported image format	JPEG, PNG
Printing time Image	Recording - photo output (Feed out) Approx. 10 sec.
Approximate printing capacity	Approx. 100 prints (Based on our test conditions) *Varies depending on the conditions of use.
Power supply	NP-45S (1 piece)
Charging time	Approx. 90 minutes (Varies depending on battery remaining level)
Power consumption	2W
Operating temperature	+5°C to +40°C/+41°F to +104°F (no condensation)
Dimensions	89.5 mm x 131.8 mm x 40 mm (excluding projections)
Weight	250 g (without battery and film pack)
Supplied accessory	USB cable (BOB711)

*Specifications above are subject to change

*Specifications and appearance of products are subject to change without notice. •The colors of the actual product may be different from those used in this catalog due to various conditions for printing. •Apple and Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. •Google Play and Google Play logo are trademarks of Google Inc. •Facebook and Facebook logo are trademarks or registered trademarks of Facebook Inc. •Instagram is a trademark or a registered trademark of Instagram, Inc. •Some types of smartphones may not be able to send large-size images due to their limits of wireless communication. •Some types of smartphones may not be able to perform wireless communication via a memory card. •The image size may affect sharpness and graininess of the finished print. •Depending on the file size and smartphone type, wireless communication may take a long time. •The smartphone type and shooting condition may affect the color tone and quality of the finished print. •The finished print may look different from the image viewed on the smartphone display. •The images of prints and smartphones printed in this catalog are simulated ones.

instant color film

instax mini

Various design frames are available

Film size
54 mm x 86 mm
Image size
46 mm x 62 mm



instax.com

FUJIFILM

FUJIFILM Corporation
7-3, AKASAKA 9-CHOME, MINATO-KU,
TOKYO 107-0052, JAPAN

FUJIFILM

Value from Innovation

What will you print?



instax SHARE

Smartphone Printer SP-2

instax
SHARE SP-2

Create instax prints from your precious memories in your smartphone



from Smartphone

Select your best shots from your smartphone and get instax prints by just transferring the shots from the app to SP-2 via Wi-Fi connection.



• You can also print Images from to your Instagram and Facebook accounts.

actual size



High-speed printing

High-speed printing in 10 seconds

A new laser exposure system achieves a faster printing time of 10 seconds from print data transfer to print output. At the same time, printing noise is lower which makes your printing experience much more enjoyable.



Superb image quality

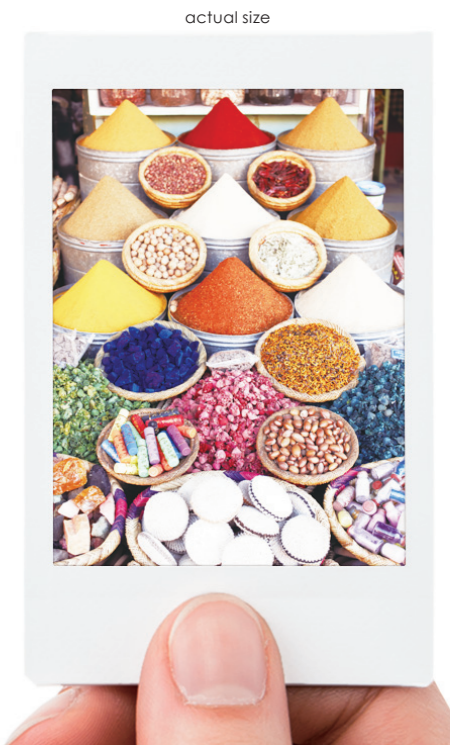
High definition & high image quality ideal for photos

High resolution with print pixels of 800 x 600 dots and of 320 dpi shows detailed gradations and the face expressions of a full-length portrait, characters, materials, etc. clearly.



instax technology excels in color development and preservation.

The instax system develops colors by delivering the light to pigments and producing chemical reactions. It reduces the deterioration of color and sharpness caused by aging which proves excellent image stability just like silver-halide photographic prints.



Other features



High luminance LED indicating the film and battery status.



Reprint button allow you to share the same print with others



Equipped with a rechargeable battery to charge via micro USB port.