SHARE app expands new ways to enjoy instax prints.

Filters for more printing fun!

Various templates available

Various ways to enjoy instax prints

What will you print?

Gold

Silver

PART NAMES

COLOR

SPECIFICATIONS

Print exit

Battery cover

Film remaining

LED indicator

Battery remaining

LED indicator

POWER button

REPRINT button

USB connector cover

(USB connector)

Back cover lock

Back cover

* Specifications above are subject to change

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

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 360 x 400 dots and 320 dpi shows detailed gradations and the face expressions of a full-length portrait, characters, materials, etc. clearly.

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.

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.

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 360 x 400 dots and 320 dpi shows detailed gradations and the face expressions of a full-length portrait, characters, materials, etc. clearly.

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.

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.