



KODAK Mini Shot INSTANT CAMERA

User Guide

www.kodakphotoprinter.com



English

Smartphone App Installation

- 1) Go to Play Store or App Store in smartphone.
- 2) Search "Kodak Mini Shot"
- 3) Install it to your smartphone.



Bluetooth Connection

- 1) Turn on Bluetooth in your smartphone.
- 2) Turn on Mini Shot.
- 3) Go to Bluetooth setting in your smartphone and select "KODAK Mini-XXXX" ("XXXX" are 4 digits combination of numbers and letters.)



iPhone

Android

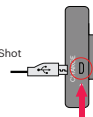
NFC Connect *NFC Support Android device only.

- 1) Turn NFC on in your smart phone.
- 2) Turn on Mini Shot.
- 3) Tap the phone on the top of printer. Google Play Store app installation page will show up.
- 4) Install the app into your smartphone from the store.

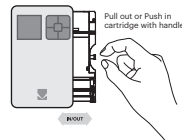
*NFC TAG is passive only.

Before Start

- 1) Mini Shot has built-in battery. Charge Mini Shot before using it.



- 2) How to change cartridge.



Take a Photo

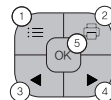
- 1) Turn on Mini Shot by pressing power button.
- 2) Press shutter button to take the photo after positioning the subject in LCD screen.

Power, Shutter and Active Status



- Shutter Button : Take a Photo
- Power ON : White / Power OFF(2Sec) : Off / Printing : White flickering
F.W Upgrade : Pink flickering / No Cartridge, Error : Red Flickering
Waiting, Cooling : White
- Charge
● Charging : Red / Charging Complete : Green
- Connecting : Blue Blink / Bluetooth Complete : Green

Control Panel



- ① Menu: You can select Borders, Filters, Flash or Language
- ② Print : Print image on LCD.
- ③ ④ Arrow Button: You can go to left or right in the menu.
- ⑤ OK: Confirm the setting or selected menu.

Menu

- 1) Border : You can select border of printed image.
- 2) Filter : You can select filters when you take the photo
- 3) Flash : You can set Flash Auto or Off.
- 4) Language : You can set language

* Taken photos are deleted when the camera is powered OFF.

Note

- * Photo Paper will go in and out 4 times (Yellow, Magenta, Cyan, Overcoating). Do not touch the paper during printing process for best image quality
- * Do not pull paper out by force during printing.
- * Do not place an object in front of the paper exit slot.
- * Use the latest application for best print quality. Check the latest app version from Google Play Store and Apple App Store.
- * Printer has built-in battery. Charge the printer before using.
- * Handle with care during charging to prevent electric shock.
- * Do not disassemble or deform.
- * Avoid too high or low temperature or humidity.
- * If NFC tag is not read, check its position on the Mini Shot and smartphone. Then try again.
- * The higher resolution the image has, the higher quality the printed photo has. Recommended image size is 1280*2448 pixel.
- * Operating Temperature : 0-40℃ (32-104 °F)

Troubleshooting

Symptom	Cause / Solution
Paper Jam	Power off and Power On again. Paper will be automatically ejected. If not, please contact customer service.
Image quality is not good.	Print quality could be less if your photo source has low resolution. Over 1280 x 2448 pixel is recommended for best image quality.
Mini Shot is not responding	Press Reset button with sharp tool like pin.

Spec

Dimension	132.4(W) x 78.2(H) x 25.4(D) mm
Camera	10 Mega Pixel
Connectivity	Bluetooth v2.1+EDR
Color	3 Colors; White, Black, Kodak Yellow
Cartridge	All-in-One 4Pass Cartridge
Paper Size	54 x 86 mm(Credit Card Size)
Print Technology	4Pass
Smart Phone Printing	○
LCD Viewfinder	○
Paper Capacity	20, 30, 50 Sheet
LCD UI Function	Print, Photo Frame, Brightness, Filter, Reprint, Flash

FCC (Federal Communications Commission)



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) This device must accept any interference received, including interference that may cause undesired operation.

Caution: Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

FCC RF Exposure Information

This equipment complies with FCC RF exposure limit requirements set forth in an uncontrolled environment.

The Kodak trademark, logo and trade dress are used under license from Kodak.

www.kodakphotoprinter.com
 Copyright © 2017 Prinics., Ltd

