



KODAK PHOTO PRINTER Mini

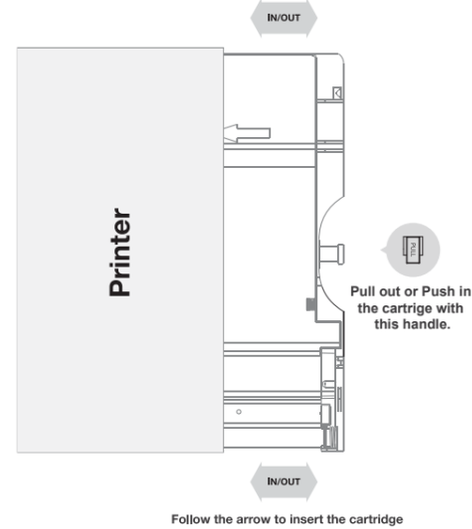
Quick Start Guide

www.kodakphotoprinter.com



Step 1 Before Start

1. This Printer has Built-in Battery. Charge the printer before using.
2. How to Change Cartridge



Step 2 App Installation

1. Android Device

A TYPE * NFC Support Android Device ONLY

- 1) Turn NFC on in your smart phone.
- 2) Turn Printer on by pressing power button 2-3 seconds.
- 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.



A TYPE

Step 2 App Installation

B TYPE

- 1) Go to Google Play Store in your smartphone.
- 2) Search "Kodak printermini"
- 3) Install "Kodak printermini" into your smartphone.

2. Apple Device

- 1) Go to Appstore in your iPhone, iPod touch or iPad.
- 2) Search "Kodak printermini"
- 3) Install "Kodak printermini" Application into your device.

Step 3 Connecting to the Printer

1. WiFi Access Point (AP) *Apple and Android Devices.

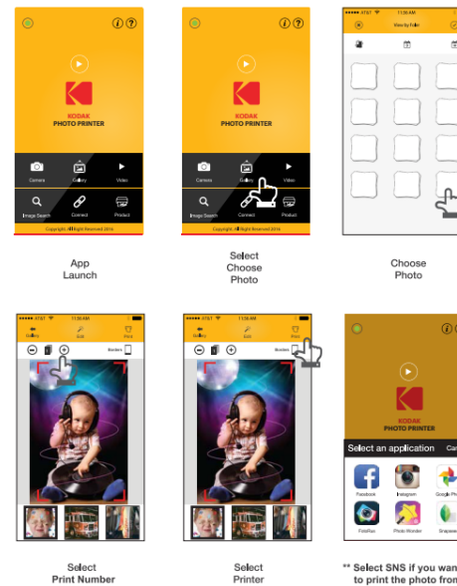
- 1) Turn WiFi on in your smartphone.
- 2) Go to WiFi setting and find "Direct-Kodak-XXXX".
* Printer names are vary and 4 digits. The 4 digits are combination of number and alphabet.
- 3) Password is "12345678".
- 4) Select the WiFi network to connect the printer.

2. NFC and WiFi Direct * NFC, WiFi Direct support devices ONLY

- 1) Turn NFC and WiFi on in your smartphone.
* Set the NFC setting as P2P mode.
- 2) Tap your device on the printer where is.
- 3) Within 20 seconds, the app will automatically connect to WiFi Direct.



Step 4 Printing in the App



Step 5 LED Indicator

Power and Active Status

| Status | Indicator |
|------------------------|------------------|
| Power ON | White |
| Power OFF (25Sec) | Off |
| Printing | White Flickering |
| F/W Upgrade | Pink Flickering |
| No Cartridge | Red Flickering |
| Error (Paper Jam, etc) | Red Flickering |
| Waiting / Cooling | White |

Battery Status

| Status | Indicator |
|-------------------|-----------|
| Charging | Red |
| Charging Complete | Green |

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. |
| Printer is not responding | Press Reset button with sharp tool like pin. |

Step 6 Note & FCC

NOTE

- * Photo Paper will go in and out 4 times (YMCO, 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 Pickit application for best print quality. Check the latest app version from Google Play Store and Apple Appstore.
- * 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 printer 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°C

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.

This device (FCCID: P05M1) complies with FCC SAR requirement.

The Kodak trademark, logo and trade dress are used under license from Kodak.
 www.kodakphotoprinter.com
 Copyright © 2016, Printics Co., Ltd

