

## HiMont KC03

# HiMont Kids Instant Print Camera

## MODEL: KC03 USER MANUAL

Brand: HiMont

### 1. Introduction

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This manual provides essential instructions for the safe and effective use of your HiMont Kids Instant Print Camera, Model KC03. Please read this manual thoroughly before operating the device and retain it for future reference. This camera is designed to capture photos and videos, offering instant printing capabilities for children aged 3-12 years.

### 2. Safety Information

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- Do not disassemble or attempt to repair the camera yourself.
- Keep the camera away from water and excessive moisture.
- Avoid exposing the camera to extreme temperatures or direct sunlight for prolonged periods.
- Use only the provided charging cable and ensure the input is DC 5V/1A for charging.
- Small parts, such as the SD card, should be kept out of reach of very young children to prevent choking hazards.
- Ensure print paper is installed correctly to avoid paper jams and ensure proper function.

### 3. Package Contents

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Verify that all items are present in your package:

- HiMont Kids Instant Print Camera (Blue)
- 3 Rolls of Print Paper
- 3 Cartoon Stickers
- 5 Colored Pens

- 32GB Micro SD Card (pre-installed)
- USB Charging Cable
- Lanyard



Image 3.1: The HiMont Kids Instant Print Camera KC03 shown with all included accessories, including print paper, colored pens, stickers, and charging cable.

## 4. Product Overview

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Familiarize yourself with the camera's components:



## How to Install Printer Paper



Image 4.1: A detailed view of the HiMont Kids Instant Print Camera KC03, highlighting the 2.4-inch screen, control buttons, USB charging port, and Micro SD card slot.

- **Front/Rear Lenses:** For capturing photos and videos.
- **2.4-inch Display Screen:** For viewing images, videos, and navigating menus.
- **Power Button:** To turn the camera on/off.
- **Shutter/OK Button:** To take photos, start/stop video recording, and confirm selections.
- **Navigation Buttons (Up/Down/Left/Right):** For menu navigation and zoom.
- **Print Button:** To initiate instant printing.
- **Micro SD Card Slot:** For inserting the memory card.
- **USB Charging Port:** For charging the camera and transferring files.

## 5. Setup

### 5.1 Charging the Camera

Before first use, fully charge the camera. Connect the provided USB cable to the camera's USB port and a DC 5V/1A power adapter (not included). The charging indicator will illuminate. Charging time may be extended if the battery is completely depleted due to protection mechanisms.

### 5.2 Installing the Micro SD Card

The 32GB Micro SD card is typically pre-installed. If not, locate the Micro SD card slot on the side of the camera. Insert the card with the gold contacts facing down until it clicks into place. To remove, gently push

the card in until it springs out.

### 5.3 Installing Print Paper

The camera uses inkless thermal paper. Ensure the paper roll is installed in the correct direction, as only one side has printing functionality.

1. Open the paper compartment cover on the side of the camera.
2. Insert a new roll of print paper, ensuring the printable side faces the print head.
3. Pull a small length of paper out of the slot.
4. Close the paper compartment cover securely.



### How to Install Printer Paper



Image 5.3: Visual guide demonstrating the three steps for correctly installing the thermal print paper into the camera's designated compartment.

## 6. Operating Instructions

### 6.1 Power On/Off

Press and hold the Power button to turn the camera on or off.

### 6.2 Taking Photos

In photo mode, frame your shot using the screen. Press the Shutter/OK button to capture a photo. The camera features 48MP front and rear dual lenses and supports 10X digital zoom (use navigation buttons to adjust zoom).

### 6.3 Recording Videos

Switch to video mode. Press the Shutter/OK button to start recording. Press it again to stop. Videos are recorded in HD, with resolution adjustable up to 2.5K in settings.



Image 6.3: A child at a birthday party using the camera, illustrating its dual lens and 1080P HD video recording features.

### 6.4 Instant Printing

After taking a photo, you can instantly print it by pressing the Print button. The camera uses inkless thermal technology to print black and white photos on 2.16 x 3.15 inch (5.5 x 8 cm) paper.

### 6.5 Special Features and Modes

The camera includes various functions:

- **Color Photography & HD Video:** Capture vibrant images and clear videos.
- **Black & White Printing:** Instant thermal prints.
- **Music & Playback:** Review your captured media and enjoy built-in music.
- **Games:** Engage with pre-loaded games.
- **Filters & Frames:** Apply 6 color filters and 20 cartoon photo frames/characters to photos.
- **Continuous Shooting & Timer Shooting:** For capturing sequences or timed photos.

- **Time-Lapse & Burst Shot:** Advanced photography options.



Image 6.5a: Children posing with gifts, demonstrating the camera's time-lapse and burst shot capabilities.



Image 6.5b: The camera's screen showing a game in progress, highlighting the MP3 and games mode.

## Funny Frames & Roles



Image 6.5c: A child holding the camera, with several printed photos featuring various funny frames and roles.

### 6.6 DIY Customization

Use the included colored pens and stickers to personalize your printed photos, fostering creativity.



Image 6.6: A girl coloring her instant print photos with the provided colored pens, demonstrating the DIY aspect.

## 6.7 File Transfer

To transfer photos and videos to a computer, connect the camera using the USB cable. The camera supports file transfer via USB only, ensuring privacy as no Wi-Fi or app is required. Regularly back up files to prevent data loss.

## 7. Maintenance

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- **Cleaning:** Use a soft, dry cloth to clean the camera body and lenses. Do not use liquid cleaners.
- **Storage:** Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Fully charge the camera before long periods of inactivity. Avoid completely draining the battery frequently.
- **Paper Storage:** Keep print paper rolls in a dry environment to maintain print quality.

## 8. Troubleshooting

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Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Camera does not turn on.	Low battery or battery protection activated.	Charge the camera for an extended period (up to several hours if completely drained).
Poor print quality.	Incorrect paper installation or printing density setting.	Ensure paper is installed with the printable side facing the print head. Adjust printing density in the camera settings according to light conditions.
Cannot take photos/videos.	Micro SD card full or not inserted correctly.	Check if the Micro SD card is properly inserted. Delete unnecessary files or replace the card if full.
Camera freezes.	Software glitch.	Press the reset button (if available, usually a small pinhole) or hold the power button for 10 seconds to force a restart.

## 9. Specifications

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Feature	Detail
Model Number	KC03
Brand	HiMont
Package Dimensions	8.27 x 5.71 x 2.24 inches
Item Weight	14.4 ounces
Batteries	1 Lithium Polymer battery (included)
Special Feature	Time Lapse
Film Format Type	Instant (Thermal)
Film Color	Black & White (prints)
Compatible Devices	Camera
Shutter Type	Electronic
UPC	650380454520

## 10. Warranty and Support

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For warranty information or technical support, please contact the manufacturer, HiMont, directly. Refer to the product packaging or the official HiMont website for contact details.