

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Dpofirs](#) /

› [Dpofirs 48MP Digital Camera Instruction Manual - Model Dpofirs5k0ac9du13-13](#)

## Dpofirs Dpofirs5k0ac9du13-13

# Dpofirs 48MP Digital Camera Instruction Manual

MODEL: DPOFIRS5K0AC9DU13-13

## 1. Introduction

---

Thank you for choosing the Dpofirs 48MP Digital Camera. This compact and versatile camera is designed for ease of use, making it suitable for students, beginners, and teenagers. It features 4K video recording, 48MP still image capture, 16x digital zoom, and various shooting modes to help you capture memorable moments with clarity and detail.

Please read this manual thoroughly before using your camera to ensure proper operation and to maximize its potential. Keep this manual for future reference.

## 2. What's in the Box

---

- 1 x Dpofirs 48MP Digital Camera
- 1 x Instruction Manual
- 1 x Data Cable
- 1 x Lanyard

Please ensure all items are present and in good condition upon unpacking.

## 3. Product Overview

---

The Dpofirs Digital Camera combines advanced imaging capabilities with a user-friendly design. Key features include:

- **4K 48MP Imaging:** Capture high-clarity pictures at 48MP and record videos in 4K resolution.
- **2.4-inch Screen:** A high-definition display for clear viewing and reduced eye strain.
- **16x Digital Zoom:** Bring distant subjects closer with powerful digital magnification.
- **AF Auto Focus:** Ensures sharp images by automatically adjusting focus.

- **Multiple Shooting Modes:** Includes Auto, Landscape, Portrait, Sports, Aerial, Night Scene, Highlight, and Backlight.
- **Built-in Flash:** Provides illumination for low-light conditions.
- **Anti-Shake Function:** Minimizes blur from camera movement for stable shots.
- **Face Detection:** Optimizes focus and exposure for faces in your photos.
- **Additional Functions:** Continuous shooting, timer shooting, slow motion, and time-lapse features.
- **Portable Design:** Compact and lightweight for easy carrying.

## Good quality beyond your imagination

FASHION  
CCD CAMERA



	
HD photo taking camera function	HD recording Video function
	
2.4 inch screen Display size	16x zoom Zoom function
	
Built-in flash Flash function	Anti-shake shooting Anti-shake function
	
Motion video Motion Detection	Take photos regularly Delay function

Figure 1: Overview of Camera Features

## 4. Setup

### 4.1 Inserting the Battery

1. Locate the battery compartment cover on the bottom of the camera.
2. Slide the cover open.
3. Insert the provided battery, ensuring the correct orientation as indicated inside the compartment.
4. Close the battery compartment cover until it clicks securely.

### 4.2 Inserting a Memory Card

The camera supports small memory cards up to 128GB (not included).

1. Locate the memory card slot on the side of the camera.
2. Insert the memory card with the metal contacts facing the front of the camera until it clicks into place.
3. To remove, gently push the card until it springs out.

### 4.3 Charging the Camera

Use the provided data cable to charge the camera.

1. Connect one end of the data cable to the camera's USB port.
2. Connect the other end to a USB power adapter (not included) or a computer's USB port.
3. The charging indicator light will illuminate during charging and turn off when fully charged.

### 4.4 Initial Power On

Press and hold the power button (usually located on the top or side) for a few seconds until the screen turns on.

Your browser does not support the video tag.

Video 1: Unboxing and Initial Setup of the Dpofirs Digital Camera. This video demonstrates how to unpack the camera, attach the lanyard, and remove the screen protector.

## 5. Operating Instructions

---

### 5.1 Basic Photography

To take a photo:

1. Turn on the camera.
2. Frame your shot using the 2.4-inch screen.
3. Press the shutter button halfway down to allow the camera to focus (AF auto focus).
4. Press the shutter button fully to capture the image.



Figure 2: Front View of the Dpofirs Digital Camera

## 5.2 Using Digital Zoom

The camera features 16x digital zoom. Use the zoom buttons (often marked 'W' for wide and 'T' for telephoto) to adjust the magnification. Note that digital zoom may reduce image quality compared to optical zoom.



Figure 3: Camera's Portable Design



Figure 4: 16x Digital Zoom in Action

## 5.3 Changing Shooting Modes

Access the menu or a dedicated mode button to select from various shooting modes:

- **Auto:** General purpose shooting.
- **Landscape:** Optimizes settings for wide outdoor scenes.
- **Portrait:** Enhances skin tones and blurs backgrounds for subject focus.
- **Sports:** Fast shutter speed to capture moving subjects.
- **Aerial:** Specific settings for elevated shots.
- **Night Scene:** Improves low-light performance.
- **Highlight:** For scenes with bright areas.
- **Backlight:** Adjusts exposure for subjects against bright backgrounds.



Figure 5: Examples of Multiple Shooting Modes

## 5.4 Anti-Shake and Face Detection

These functions are designed to improve photo quality. Anti-shake helps reduce blur from camera movement, while face detection optimizes focus and exposure for human faces.



Figure 6: Anti-Shake Function Comparison

## 5.5 Special Photography Functions

Explore the camera's menu for these advanced options:

- **Continuous Shooting:** Capture a rapid sequence of photos.
- **Timer Shooting:** Set a delay before the shutter fires, useful for self-portraits or group shots.
- **Slow Motion:** Record videos that play back slower than real-time.
- **Time Lapse:** Capture a series of images over time and combine them into a sped-up video.



Figure 7: Slow Motion and Time Lapse Photography Examples

## 6. Maintenance

### 6.1 Cleaning the Camera

- Use a soft, lint-free cloth to clean the camera body.
- For the lens, use a specialized lens cleaning cloth and solution. Avoid touching the lens directly with your fingers.
- Do not use harsh chemicals or abrasive cleaners.

### 6.2 Storage

- Store the camera in a cool, dry place away from direct sunlight and extreme temperatures.
- If storing for an extended period, remove the battery to prevent leakage.

### 6.3 Battery Care

- Charge the battery fully before first use.
- Avoid overcharging or completely draining the battery.
- Dispose of old batteries according to local regulations.

## 7. Troubleshooting

Problem	Possible Cause	Solution
Camera does not turn on	Battery is dead or incorrectly inserted.	Charge the battery or re-insert it correctly.
Images are blurry	Anti-shake is off, insufficient light, or camera movement.	Ensure anti-shake is on, use flash in low light, or hold the camera steady.
Memory card error	Card is full, corrupted, or incompatible.	Delete files, format the card (this will erase all data), or try a different compatible card.
Flash does not fire	Flash is set to off or red-eye reduction mode.	Check flash settings and ensure it's set to auto or forced flash.

If you encounter issues not listed here, please refer to the detailed troubleshooting section in the full manual or contact customer support.

## 8. Specifications

Feature	Detail
Video Resolution	4K (Maximum)
Image Pixels	48MP (Maximum)
Zoom	16x Digital Zoom
Screen Size	2.4 inches
Storage Space	Small Memory Card, Maximum 128G (Not Included)
Battery Type	700mAh (Built-in)
Item Weight	8.1 ounces
Package Dimensions	5.12 x 4.72 x 1.57 inches
Model Number	Dpofirs5k0ac9du13-13

## 9. Warranty and Support

Your Dpofirs Digital Camera is covered by a manufacturer's warranty. Please refer to the warranty card included in your package for specific terms and conditions. For technical support, troubleshooting assistance, or warranty claims, please contact Dpofirs customer service through the contact information provided on the product packaging or the official Dpofirs website.