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Kenuo Kenuo 4K

Kenuo 4K Digital Camera User Manual

Model: Kenuo 4K (00aea863-8cad-4488-9120-195eb7dd9b68)

1. INTRODUCTION

This manual provides essential instructions for setting up, operating, and maintaining your Kenuo 4K Digital Camera. Please read this manual thoroughly before using the camera to ensure optimal performance and longevity.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Kenuo 4K Digital Camera
- Wide Angle Lens
- 32GB SD Card
- 2 x Batteries
- Power Adapter & USB Cable
- DV Bag
- HD Cable
- User Manual
- Lanyard



Digital Camera

			
			
Wide Angle Lens	SD Card	Battery*2	Power Adapter & USB Cable
DV Bag	HD Cable	User Manual	Lanyard

Image: The Kenuo 4K Digital Camera and its complete set of accessories, including the wide-angle lens, SD card, batteries, cables, and carrying bag.

3. SETUP

3.1. Battery Installation

1. Open the battery compartment cover located on the bottom of the camera.
2. Insert the battery, ensuring the correct polarity as indicated inside the compartment.
3. Close the battery compartment cover securely.

3.2. SD Card Installation

1. Locate the SD card slot, usually near the battery compartment.
2. Insert the 32GB SD card with the metal contacts facing the correct direction until it clicks into place.
3. To remove, gently press the card until it pops out.

3.3. Lens Attachment

The camera comes with a wide-angle lens. To attach it:

1. Align the threads of the wide-angle lens with the lens mount on the camera.
2. Gently twist the lens clockwise until it is securely fastened.
3. Ensure the lens cap is removed before use.

Professional Wide Angle & Macro Lens

Wide Angle Lens captures wider view and Macro Lens capture tiny object



Image: The Kenuo 4K Digital Camera shown with its wide-angle and macro lenses, illustrating how they attach to the main camera body for different photographic effects.

3.4. Charging the Battery

Connect the camera to the power adapter using the provided USB cable. The charging indicator light will show the charging status. Ensure the battery is fully charged before first use.

4. OPERATING THE CAMERA

4.1. Power On/Off

Press and hold the power button (usually located on the top or side of the camera) to turn the camera on or off. The 3.5-inch IPS touch screen will illuminate upon startup.

4.2. Basic Photo and Video Capture

Use the mode dial to select between photo and video modes. Press the shutter button to capture a photo or start/stop video recording. The camera supports 4K video resolution and 48MP still images.



Image: A visual representation of the camera's capabilities, highlighting 4K video, 48MP photos, 16X digital zoom, and the responsive 3.5-inch IPS touch screen interface.

4.3. Zoom Function

The camera features 16X digital zoom. Use the zoom controls (often a rocker switch near the shutter button) to adjust the magnification. Note that digital zoom may reduce image quality compared to optical zoom.

4.4. Touch Screen Navigation

The 3.5-inch IPS touch screen allows for intuitive navigation through menus, settings, and image playback. Tap icons to select options and swipe to browse photos or videos.

4.5. Wi-Fi Connectivity and Sharing

To connect via Wi-Fi:

1. Enable Wi-Fi in the camera settings.
2. Download the "OKJ" app on your smartphone or tablet.
3. Connect your device to the camera's Wi-Fi network.
4. Use the app to view photos/videos in real-time and share them directly to social media platforms.

Connect and Share Instantly

Download "OKJ" app on smart phone to
real-timeview photos/videos and instantly share on social media



Image: The camera's screen displaying Wi-Fi settings, with a smartphone showing the "OKJ" app for instant photo and video sharing.

4.6. Advanced Shooting Modes and Features

- **Pause Function:** Press the "OK" button to pause and resume video recording.
- **Slow Motion:** Capture videos in slow motion for dramatic effects.
- **Time-Lapse:** Record time-lapse sequences by setting intervals in the menu.
- **Motion Detection:** The camera can automatically start recording when motion is detected.
- **Anti-shake:** Digital image stabilization helps reduce blur from camera movement.
- **Continuous Shooting:** Capture a rapid sequence of photos.
- **LED Fill Light:** Use the built-in LED light for improved illumination in low-light conditions.
- **Face Detect:** Automatically detects and focuses on faces in the frame.

- **Self-timer:** Set a delay before capturing a photo.
- **Recording While Charging:** The camera supports recording video even when connected to a power source.

Pause Function



Press “OK” to resume recording

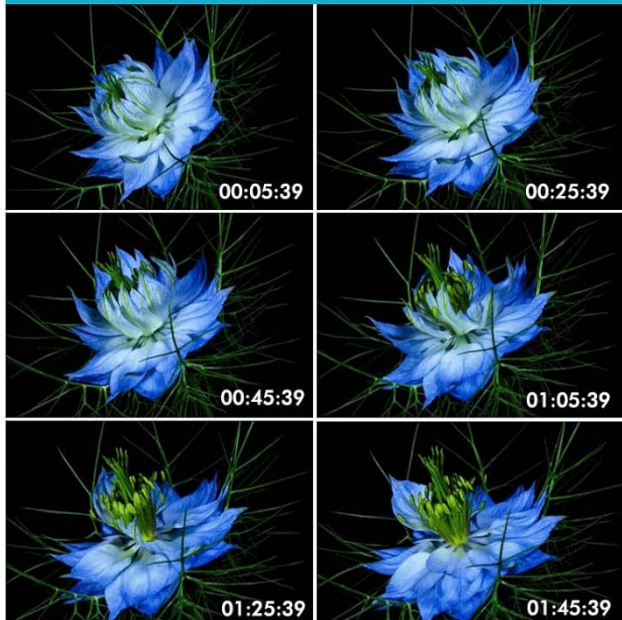


Press “OK” to pause

Slow Motion



Time-lapse recording



Motion Detection



Image: Visual examples of the camera's special features, including the pause function during recording, slow-motion video, motion detection, and time-lapse photography.



Image: A collage illustrating various camera functionalities such as anti-shake, the ability to record while charging, continuous shooting, LED fill light, face detection, and self-timer options.

4.7. External Connections

- **HDMI Output:** Connect the camera to a TV or monitor using the provided HD cable to view your content on a larger screen.
- **Webcam Function:** Connect the camera to a computer via USB to use it as a webcam for live streaming or video calls.

Webcam for live streaming and video chat



HDMI Output



Image: Demonstrations of the camera's versatility, showing its use as a webcam for live streaming on a laptop and its HDMI output connected to a television for viewing content.

5. MAINTENANCE

- Keep the camera clean and free from dust and moisture. Use a soft, dry cloth for cleaning.
- Avoid exposing the camera to extreme temperatures or direct sunlight for extended periods.
- Store the camera in the provided DV bag when not in use to protect it from scratches and impacts.
- Regularly back up your photos and videos from the SD card to prevent data loss.
- Ensure batteries are fully charged before storage if not used for a long time, and remove them if storing for very long periods.

6. TROUBLESHOOTING

- **Camera does not power on:** Ensure the battery is correctly inserted and fully charged. Try using the second battery provided.

- **Poor image/video quality:** Check lighting conditions. Ensure the lens is clean and properly attached. Verify camera settings (resolution, exposure).
- **SD card error:** Ensure the SD card is inserted correctly. Format the SD card (this will erase all data, so back up first). Try a different SD card.
- **Wi-Fi connection issues:** Ensure Wi-Fi is enabled on both the camera and your smart device. Restart both devices and try connecting again.
- **Touch screen unresponsive:** Gently clean the screen. Restart the camera.

If issues persist, please refer to the detailed troubleshooting section in the full user manual or contact customer support.

7. SPECIFICATIONS

Feature	Specification
Brand	Kenuo
Model Name	Kenuo 4K
Effective Still Resolution	12 MP, 20 MP, 5 MP (up to 48MP interpolated)
Video Resolution	2160p (4K) at 30 FPS
Digital Zoom	16x
Screen Size	3.5 Inches (IPS Touch Screen)
Photo Sensor Technology	CMOS
Image Stabilization	Digital
Supported File Format	JPEG, MP4
Connectivity Technology	HDMI, USB, Wi-Fi
Memory Storage Capacity	32 GB (SD Card included)
Battery Type	Lithium Ion
Shooting Modes	Face Detection, Slow Motion, Timelapse
Special Feature	Time-lapse
Water Resistance Level	Not Water Resistant

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase documentation or visit the official Kenuo website. Keep your proof of purchase for any warranty claims.