

Manuals+

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

[manuals.plus](#) /

› [Jectse](#) /

› [Jectse Digital Cameras for Photography, 48MP Vlogging Camera with 16X Digital Zoom, 3 Inch 180 Degree Flip Screen, Autofocus Anti Shake Compact Travel Camera \(Gray\) - Instruction Manual](#)

Jectse Jectserv5q17uz8g-11

Jectse Digital Camera Instruction Manual

Model: Jectserv5q17uz8g-11

1. PRODUCT OVERVIEW AND PACKAGE CONTENTS

The Jectse 48MP Vlogging Camera is a versatile digital camera designed for high-quality photography and video recording. It features a 48-megapixel sensor, 4K video capability, 16x digital zoom, and a 3-inch 180-degree flip screen, making it suitable for various shooting scenarios including vlogging and travel photography.

Package Contents:



Upon opening the package, please verify that all the following items are included:

- Jectse 48MP Digital Camera Body
- Wide-Angle Lens
- Macro Lens
- Battery Charger
- USB Cable
- Camera Strap
- Rechargeable Lithium-Ion Batteries (x2)
- User Manual (this document)

Image: The camera body, wide-angle lens, macro lens, battery charger, USB cable, camera strap, and two batteries are displayed on a white background, indicating the complete set of included accessories.

2. KEY FEATURES

This camera is equipped with advanced features to enhance your photography and videography experience:

- **4K 48MP Autofocus Digital Camera:** Captures stunning 48-megapixel photos and records high-definition 4K videos. Features autofocus for easy subject tracking, ideal for beginners.
- **16x Digital Zoom and 180 Degree Flip Screen:** Offers 16x digital zoom for capturing distant subjects without significant loss of quality. The 3.0-inch screen flips 180 degrees, providing flexibility for various shooting angles, including selfies and vlogging.
- **PC Webcam and Pause Function:** Can be connected to a PC via USB to function as a webcam. The video pause function allows you to pause and resume recording within the same file, simplifying video editing.
- **Wide Angle and Macro Lens:** Includes detachable wide-angle and macro lenses for diverse photographic needs. The wide-angle lens is for expansive views, and the macro lens is for detailed close-up shots.
- **Multifunctional for Vlogging:** Compatible with external accessories like tripods and microphones. Features include image stabilization, burst shooting, selfie mode, and beauty mode.



Image: An illustration highlighting the camera's key specifications: 16x Digital Zoom, 4K Video Resolution, and 48MP Image Resolution.



Image: A visual comparison demonstrating the enhanced clarity and detail of 4K video resolution compared to 2.7K.

3. SETUP

3.1 Battery Installation

The camera uses rechargeable Lithium-Ion batteries. Ensure the battery is charged before first use.

1. Locate the battery compartment cover on the bottom of the camera.
2. Slide the latch to open the cover.
3. Insert the charged battery into the compartment, ensuring the correct orientation as indicated by the diagram inside.
4. Close the battery compartment cover firmly until it clicks into place.

3.2 Attaching Lenses

The camera comes with a wide-angle lens and a macro lens that can be attached to the main lens for different shooting effects.



- To attach the wide-angle or macro lens, align the threads of the accessory lens with the threads on the front of the camera's main lens.
- Gently rotate the accessory lens clockwise until it is securely fastened.
- To remove, rotate counter-clockwise.

Image: The Jectse digital camera shown with the wide-angle lens attached, demonstrating its appearance when ready for use with the accessory lens.



Image: A visual representation illustrating the camera's modular design, showing how the wide-angle and macro lenses can be attached to the main camera body to provide dual functionality.

4. OPERATING INSTRUCTIONS

4.1 Powering On/Off

Press and hold the Power button (usually located on the top or side of the camera) for a few seconds to turn the camera on or off.

4.2 Taking Photos and Recording Videos

- **Photo Mode:** Switch to photo mode using the mode dial or menu. Frame your shot using the 3-inch flip screen. The camera's autofocus will help achieve clear focus. Press the Shutter button halfway to focus, then fully to capture the image.
- **Video Mode:** Switch to video mode. Press the Record button to start recording. Press it again to stop.



Image: A front view of the camera highlighting the digital zoom lens, indicating its 16x magnification capability.

4.3 Using the 180-Degree Flip Screen

The 3.0-inch LCD screen can be flipped outwards and rotated 180 degrees. This is particularly useful for:

- **Selfies:** Flip the screen forward to see yourself while taking photos or videos.
- **Vlogging:** Monitor your recording in real-time when filming yourself.
- **Low/High Angle Shots:** Adjust the screen angle for comfortable viewing when shooting from difficult perspectives.



Image: The camera is shown with its 3.0-inch screen fully flipped out and rotated, demonstrating its flexibility for various shooting angles.

4.4 Connectivity Features

- **WiFi Connectivity to Smartphone:** The camera's built-in high-speed WiFi allows direct connection to your smartphone. Download the dedicated app (refer to camera menu for app name/QR code) to preview, capture, download, and share photos and videos directly from your phone.
- **PC Webcam Function:** Connect the camera to your computer via the USB cable. Select "PC Camera" or "Webcam" mode on the camera (if prompted) to use it as a webcam for video calls or streaming.
- **HDMI Output:** Use an HDMI cable (not included) to connect the camera directly to a TV or monitor for playback of

photos and videos on a larger screen.

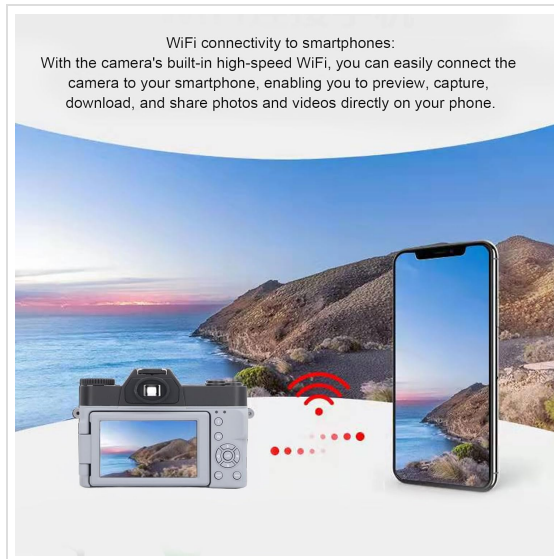


Image: The camera is depicted wirelessly connecting to a smartphone, illustrating the ease of transferring and sharing media via WiFi.



Image: A side view of the camera clearly showing the USB and HD (HDMI) ports, indicating its wired connectivity options.

4.5 Advanced Shooting Functions

- **Pause Function (Video):** During video recording, press the designated pause button (refer to camera controls) to temporarily stop recording. Press it again to resume recording within the same file, avoiding multiple video clips for a single continuous event.
- **Image Stabilization:** Activates automatically or can be toggled in settings to reduce blur caused by camera shake, especially useful in low light or with zoom.
- **Burst Shooting:** Capture a rapid sequence of photos by holding down the shutter button. Ideal for capturing fast-moving subjects.
- **Selfie Function & Beauty Mode:** When the screen is flipped for selfies, the camera may automatically activate a selfie mode. Beauty mode can be enabled in settings to enhance facial features in portraits.
- **Nighttime Filming:** The camera is designed to maintain clear and visible images even in low-light conditions.



Image: A visual guide explaining the video pause function, showing how to pause and resume recording to create a single continuous video file.



Image: The camera's screen shows a clear image of a child, demonstrating its capability for clear nighttime outdoor filming even in low-light conditions.

5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Jectse Digital Camera.

- **Cleaning the Camera Body:** Use a soft, dry cloth to wipe the camera body. For stubborn dirt, slightly dampen the cloth with water. Avoid using strong cleaning agents or solvents.
- **Cleaning Lenses and Screen:** Use a specialized lens cleaning cloth or brush to gently remove dust and smudges from the lens and LCD screen. Do not use abrasive materials or excessive pressure.
- **Battery Care:**
 - Always use the provided charger for batteries.
 - Store batteries in a cool, dry place when not in use.
 - Do not expose batteries to extreme temperatures or direct sunlight.
 - If the camera will not be used for an extended period, remove the battery.
- **Storage:** Store the camera in a dry, dust-free environment, away from direct sunlight and extreme temperatures. Consider using a camera bag for protection during transport.

6. TROUBLESHOOTING

If you encounter issues with your camera, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Camera does not turn on.	Battery is dead or incorrectly inserted.	Ensure battery is fully charged and inserted with correct polarity. Try the second battery.
Images are blurry.	Camera shake, dirty lens, or incorrect focus.	Hold the camera steady, clean the lens, ensure autofocus is engaged (half-press shutter). Use image stabilization.
Cannot connect to smartphone via WiFi.	Incorrect app, WiFi not enabled on camera, or phone settings.	Ensure the correct app is installed. Activate WiFi on the camera. Check phone's WiFi settings and permissions for the app.
Video recording stops unexpectedly.	Memory card full or slow, or battery low.	Check memory card space. Use a high-speed memory card. Charge or replace battery.
Screen is blank or frozen.	System error.	Remove and reinsert the battery to reset the camera. If problem persists, contact support.

7. SPECIFICATIONS

Detailed technical specifications for the Jectse Digital Camera (Model: Jectserv5q17uz8g-11):

- Model Number:** Jectserv5q17uz8g-11
- Image Resolution:** 48 Megapixels
- Video Resolution:** 4K
- Digital Zoom:** 16x
- Screen:** 3.0 inch 180 Degree Flip Screen
- Autofocus:** Yes
- Image Stabilization:** Yes
- Lenses Included:** Wide Angle Lens, Macro Lens
- Connectivity:** WiFi, USB, HDMI Output
- PC Webcam Function:** Yes
- Pause Function (Video):** Yes
- Form Factor:** Compact
- Battery Type:** Lithium Ion (2 included)
- Item Weight:** 1.34 pounds (approx. 0.61 kg)
- Package Dimensions:** 7.09 x 5.91 x 2.76 inches (approx. 18 x 15 x 7 cm)
- Manufacturer:** Jectse

8. WARRANTY AND SUPPORT

Jectse is committed to providing high-quality products. For warranty information, technical support, or any inquiries regarding your Jectse Digital Camera, please contact the manufacturer directly.

Please refer to the contact information provided on the product packaging or the official Jectse website for the most up-to-date support details.

Manufacturer: Jectse

For further assistance, visit the [Jectse Store on Amazon](#).

© 2024 Jectse. All rights reserved.