Manuals+

Q & A | Deep Search | Upload

JOYTRIP YT008-Blue

Joytrip Kids Instant Print Camera User Manual

Model: YT008-Blue

Introduction

Thank you for choosing the Joytrip Kids Instant Print Camera. This camera is designed to provide a fun and creative experience for children, allowing them to capture photos and videos, and instantly print black-and-white images without ink. This manual will guide you through the camera's features, setup, operation, and maintenance to ensure a safe and enjoyable experience.



Image: The Joytrip Kids Instant Print Camera in blue, shown with its included accessories: a 32GB memory card, three rolls of thermal printing paper, a USB charging cable, and a sheet of decorative stickers.

SETUP

1. Charging the Camera

Before first use, fully charge the camera. Connect the included USB cable to the camera's charging port and the other end to a standard USB power adapter (not included) or a computer USB port. The charging indicator light will show the charging status and turn off when fully charged.

2. Inserting the Memory Card

Locate the memory card slot on the side of the camera. Gently insert the provided 32GB memory card into the slot until it clicks into place. Ensure the card is inserted in the correct orientation. The camera requires a memory card to save photos and videos.

3. Loading Thermal Paper

Open the paper compartment cover. Insert a roll of thermal printing paper, ensuring the paper feeds out from the top of the roll and is aligned with the printing slot. Close the cover firmly. The camera uses inkless thermal printing technology.

Power On/Off

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

Taking Photos

In photo mode, frame your shot using the 2.4-inch LCD screen. Press the shutter button to capture a photo. The camera supports 12MP photos.

Instant Printing

After taking a photo, you can choose to print it instantly. The camera will print a black-and-white version of the image using the thermal paper. There are typically options for low, middle, and high print density.

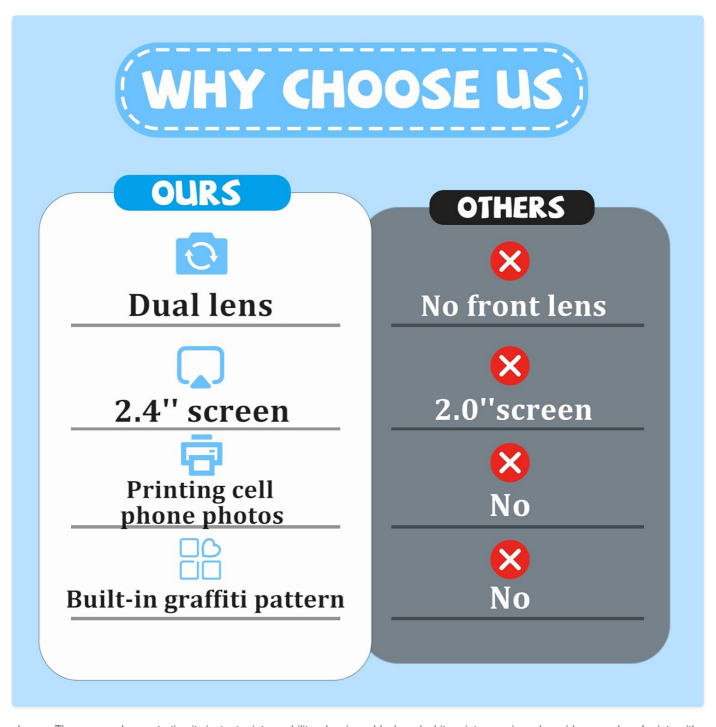


Image: The camera demonstrating its instant print capability, showing a black-and-white print emerging, alongside examples of prints with low, middle, and high density settings.

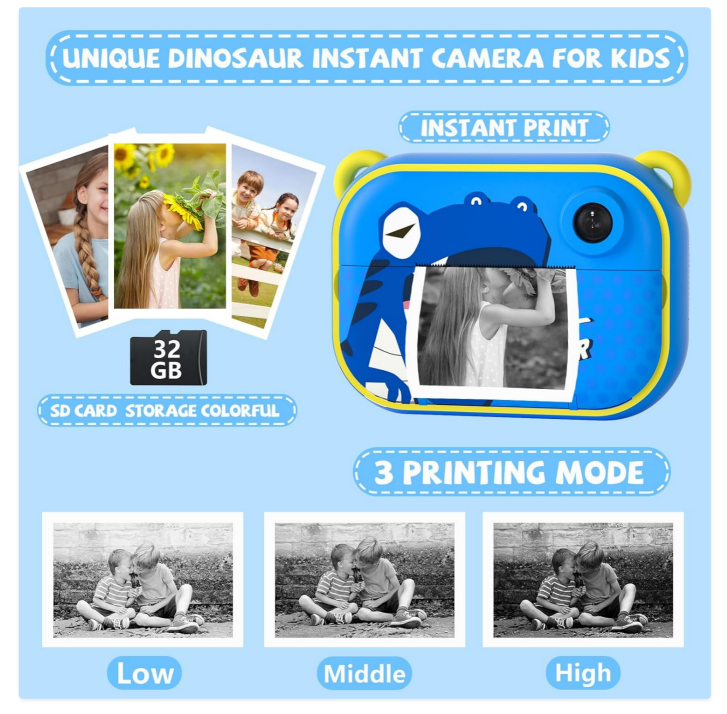


Image: A visual representation of the camera's 1080P video recording function, showing a recording frame, and various examples of creative photo frames that can be applied to images.

Navigation and Modes

Use the navigation buttons to scroll through menus and select different modes, such as photo, video, playback, and settings. The camera features dual lenses for both front and rear capture.

1080P VIDEO SHOOTING









MAKE PHOTOS MORE INTERESTING







Image: An infographic displaying the camera's multifunctional capabilities, including one-click printing, 1080P video, 12MP photos, funny frames, graffiti DIY, 2.4-inch screen, dual lens, and playback.

Creative Features

- Funny Frames: Apply various frames to your photos for added creativity.
- Graffiti DIY: Utilize built-in patterns for drawing or customizing prints.

MAINTENANCE

Cleaning the Camera

Use a soft, dry cloth to clean the camera body and screen. Do not use liquid cleaners or abrasive materials. Keep the lens free from dust and fingerprints.

Replacing Thermal Paper

When the paper roll is depleted, open the paper compartment and replace it with a new roll of compatible thermal paper. Ensure proper alignment for continuous printing.

Storage

Store the camera in a cool, dry place away from direct sunlight and extreme temperatures. Remove the memory card if storing for extended periods.

TROUBLESHOOTING

- Camera not turning on: Ensure the battery is charged. Connect the camera to a charger and try again.
- Cannot take photos/videos: Check if the memory card is inserted correctly and has sufficient storage space. Format the card if necessary (this will erase all data).
- **Prints are blank or faded:** Verify that the thermal paper is loaded correctly and not upside down. Ensure the paper is thermal paper and not regular paper. Check battery level.
- Camera frozen: If the camera becomes unresponsive, try pressing the reset button (if available, usually a small pinhole) or hold the power button for an extended period to force a shutdown and restart.
- Poor print quality: Adjust the print density settings in the camera menu (Low, Middle, High). Ensure the thermal paper is of good quality.

SPECIFICATIONS

Feature	Description
Model Name	YT008
Maximum Webcam Image Resolution	12 MP
Video Resolution	1080p
Screen Size	2.4 inches (LCD)
Photo Sensor Technology	CMOS
Memory Storage Capacity	32 GB (External-Memory Size)
Connectivity Technology	USB
Battery Type	Lithium Ion (1 x 12V included)
Printing Technology	Inkless Thermal Printing
Lenses	Dual Lens (Front and Rear)
Supported File Format	MP4 (Video)

WARRANTY INFORMATION

This Joytrip Kids Instant Print Camera comes with a **1-Year Warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized repairs, or normal wear and tear. Please retain your proof of purchase for warranty claims. For returns or replacements, a 30-day policy is typically offered from the point of purchase.

SUPPORT

information provided with your product packaging or visit the official JOYTRIP store page on Amazon for support options.
JOYTRIP Store: https://www.amazon.com/stores/Joytrip/page/95165E36-5D7F-4E3D-9495-091A2E6B3985
© 2024 JOYTRIP. All rights reserved.

For further assistance, technical support, or warranty inquiries, please contact JOYTRIP customer service. Refer to the contact