Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- myFirst /
- myFirst Camera 3 Kids Digital Camera, Video Camera for Toddlers, 16MP, 1080HD Video, MicroSD Card, with Selfie & Macro Lens, LED Flash, Neck Lanyard, for Kids 3-12 (Blue) Instruction Manual

myFirst Camera 3

myFirst Camera 3 Instruction Manual

Model: Camera 3

1. Introduction

The myFirst Camera 3 is a durable and user-friendly digital camera designed specifically for children aged 3-12. It allows young photographers to capture high-quality 16MP photos and 1080HD videos, fostering creativity and exploration. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your myFirst Camera 3.

2. WHAT'S IN THE BOX

Please check the contents of your myFirst Camera 3 package. If any items are missing or damaged, please contact customer support.

- 1x myFirst Camera 3
- 1x Adjustable Neck Lanyard
- 1x 4GB microSD Card (pre-installed or separate)
- 1x Micro USB Charging Cable
- 2x Mobile Phone Adapter (Type B & Type C)
- 1x Designated Pouch (Detachable)
- 2x Decorative Stickers
- 1x User Manual



Image: All items included in the myFirst Camera 3 package.

3. SETUP

3.1. Charging the Camera

Before first use, fully charge the camera. Connect the Micro USB charging cable to the camera's charging port and the other end to a USB power source (e.g., computer, wall adapter). The charging indicator light will show the charging status. A full charge provides hours of use thanks to the 1000mAh battery.

3.2. Inserting the MicroSD Card

The camera comes with a 4GB microSD card, capable of storing up to 5000 photos. The camera supports microSD cards up to 32GB. Locate the microSD card slot, typically on the side or bottom of the camera, and gently insert the card until it clicks into place. Ensure the card is inserted in the correct orientation.

3.3. Attaching the Neck Lanyard

Attach the adjustable neck lanyard to the designated loops on the camera's silicone case. This helps prevent accidental

drops and makes the camera easy for children to carry.



Image: The myFirst Camera 3, showcasing its protective case and lanyard.

4. OPERATING THE CAMERA

4.1. Power On/Off

Press and hold the power button (usually located on the top or back of the camera) to turn the camera on or off. The screen will light up, indicating it's ready for use.

4.2. Taking Photos

To take a photo, aim the camera at your subject and press the shutter button. The myFirst Camera 3 captures clear 16MP images.

Capture 16MP Photos & Record 1080P HD Video









8MP Photos & 720P Standard

Image: Demonstrating the 16MP photo and 1080P HD video capability.

4.3. Recording Videos

Switch to video mode (refer to the camera's on-screen icons or physical buttons) and press the shutter button to start recording. Press it again to stop. The camera records in 1080HD resolution.

4.4. Selfie & Macro Lens

The camera features both a selfie lens and a macro lens. Use the lens switcher (a dedicated button or on-screen option) to toggle between the front-facing selfie lens and the main lens. For close-up shots, activate the macro mode to capture intricate details.

Get Up Close: Explore Details with Macro Mode









Without Macro Mode

Image: Exploring details with Macro Mode.

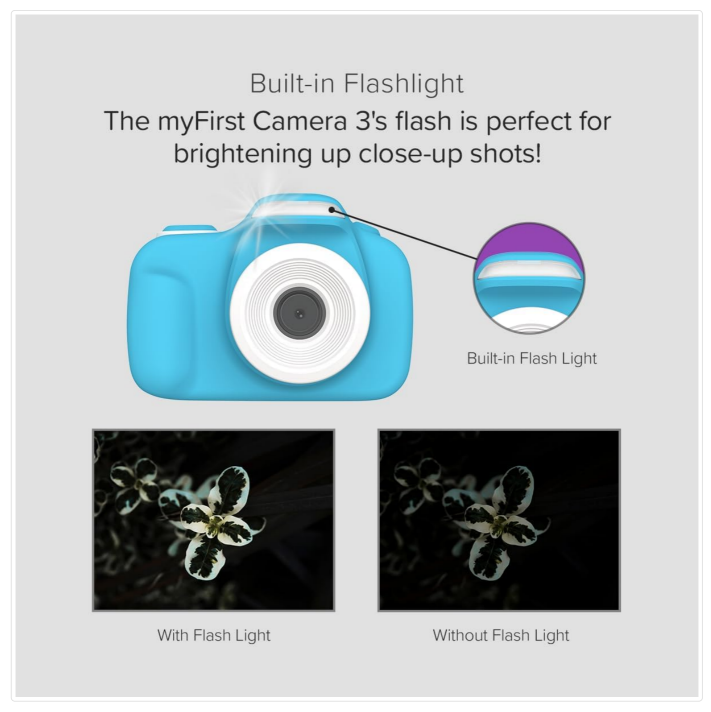


Image: Capturing stunning selfies with the built-in timer.

4.5. Using the LED Flash

The built-in LED flash helps brighten up close-up shots or photos taken in low-light conditions. Activate the flash through the camera's settings or a dedicated button.



Image: The myFirst Camera 3's built-in flashlight for brightening close-up shots.

4.6. Creative Features (Frames and Filters)

Unleash creativity with preloaded fun frames and filters. Navigate through the camera's menu to select and apply different artistic effects to your photos.



Image: Continuous shooting and creative frames and filters.

4.7. Continuous Shooting

The camera supports continuous shooting at 30 frames per second (fps), allowing you to capture a sequence of actions quickly.

5. MAINTENANCE

5.1. Cleaning

Use a soft, dry cloth to clean the camera body and screen. For the lens, use a specialized lens cleaning cloth. Avoid using liquid cleaners or abrasive materials.

5.2. Storage

Store the camera in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, remove the microSD card and ensure the battery is partially charged (around 50%) to prolong its lifespan.

5.3. Battery Care

To maximize battery life, avoid fully discharging the battery frequently. Charge the camera regularly, even if not in constant use. If the camera will not be used for a long time, charge it every few months.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Camera does not turn on.	Low battery; Camera frozen.	Charge the camera fully. If still unresponsive, try resetting by pressing the reset button (if available) or holding the power button for 10-15 seconds.
Battery not holding charge.	Battery degradation; Improper charging.	Ensure you are using the provided charging cable and a compatible USB power source. If the issue persists after several charge cycles, the battery may need replacement. Contact customer support.
Cannot save photos/videos.	MicroSD card full or corrupted; Card not inserted correctly.	Check if the microSD card has enough free space. Reinsert the card. Try formatting the card (this will erase all data). If the problem continues, try a different compatible microSD card.
Poor image/video quality.	Dirty lens; Low light conditions; Incorrect settings.	Clean the camera lens. Ensure adequate lighting. Check camera settings for resolution and flash options.

7. SPECIFICATIONS

Feature	Detail
Brand	myFirst
Model Name	myFirst Camera 3
Photo Sensor Resolution	16 MP
Video Resolution	FHD 1080p
Screen Size	2 Inches
Display Type	LCD
Battery Type	Lithium Ion (1000mAh)
Memory Storage Capacity	Up to 32 GB (Micro SD)
Connectivity Technology	Micro USB
Item Weight	80 Grams
Special Features	Selfie lens, Macro lens, Built-in Flashlight, Preloaded Frames/Filters, Continuous Shooting
Water Resistance Level	Not Water Resistant

8. WARRANTY AND SUPPORT

For warranty information, product support, or any inquiries, please contact myFirst customer service. You can typically find

contact details on the official myFirst website or through your purchase platform.

Visit the official myFirst store for more information:myFirst Amazon Store

© 2025 myFirst. All rights reserved.

Related Documents - Camera 3





myFirst Fone S3 User Manual and Specifications

Comprehensive guide for the myFirst Fone S3, covering specifications, SIM card installation, app download and setup, device linking, and frequently asked questions. Learn about the features, safety, and usage of the myFirst Fone S3 smartwatch for children.





myFirst Sketch 3 Digital Drawing Tablet: Quick Start Guide

Discover the myFirst Sketch 3, a 10-inch LCD drawing tablet for kids. This quick start guide covers its features like pressure-sensitive stylus, quick erase, lock switch, and long battery life. Learn what's included and how the device works.





myFirst Fone M1

inglish Italiano M R競中文 usulina T Potsid češtna n. Novrapcou српски п myFirst Fone M1 User Manual | Setup, Features, and Support

This user manual provides comprehensive guidance for the myFirst Fone M1, a children's smartwatch designed for safety and communication. Learn about setup, features, the myFirst Circle app, and troubleshooting.



Get to know myFirst Camera 3

myFirst Camera 3 User Manual

A comprehensive user manual for the myFirst Camera 3, detailing its features, operation, settings, and maintenance.



myFirst Insta Lux User Manual - Instant Camera Guide

Comprehensive user manual for the myFirst Insta Lux instant camera, covering setup, operation, printing, and app connectivity. Learn how to take and print photos with your myFirst Insta Lux.



myFirst Fone D3s User Manual: Setup, Features, and Safety

Comprehensive user manual for the myFirst Fone D3s, a 2G kids smartwatch-phone with GPS tracking, voice calling, and SOS features. Learn how to install the SIM card, download the app, bind the device, and use its various functions.