



163504
KIDIZOOM
TOUCH
5.0
CAMERA



VTech 163504 KidiZoom Touch 5.0 Camera User Manual

[Home](#) » [vtech](#) » VTech 163504 KidiZoom Touch 5.0 Camera User Manual 

Contents

- [1 VTech 163504 KidiZoom Touch 5.0 Camera](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 References](#)
- [13 Related Posts](#)



VTech 163504 KidiZoom Touch 5.0 Camera



INTRODUCTION

The VTech KidiZoom Touch 5.0 Camera (model 163504) is a great first camera for kids because it lets them play creatively and take pictures. With a 5 MP still camera, a 3.5-inch touchscreen LCD, and a digital zoom that is easy for kids to use, this camera makes it easy for budding photographers to record the world around them. Creative editing tools, 30 frames-per-second shooting, and MPEG-4 video recording are also available for young users. It's more than just a camera—it's an interactive entertainment gadget with built-in games and ways to make it your own. The KidiZoom Touch 5.0 is a durable, high-quality, and fun toy that costs only \$38.00. This camera, which was made by VTech, a well-known brand in kids' technology, is great for kids to use for photography, gaming, and creative projects while they're on the go.

SPECIFICATIONS

Brand	VTech
Model Name	Kidizoom Touch 5.0 Pink
Built-In Media	Camera Body & Accessories
Connectivity Technology	Micro USB
Memory Slots Available	1.0
Effective Still Resolution	5 MP
JPEG Quality Level	Fine
Display Type	LCD
Screen Size	3.5 Inches
Zoom	Digital Zoom
Optical Zoom	1x
Lens Type	Standard
Model Number	163504
Item Weight	0.3 Kilograms
Continuous Shooting	30 fps
Video Capture Format	MPEG-4
Battery Weight	72 Grams
Audio Output Type	Headphones
Number of Batteries	4 AA batteries required
Price	\$38.00

WHAT'S IN THE BOX

- Camera
- User Manual



FEATURES

- **Dual Cameras:** It has a 5.0 MP front camera and a 2.0 MP back camera, so it's great for taking selfies and pictures of the background.
- **3.5" Touch Display:** It has a 3.5-inch capacitive LCD touchscreen that makes it easy for kids to handle and use.



- **Video Recording and Photo Editing:** Kids can record movies, take pictures, and add fun effects and filters to them.
- **MP3 Player:** Kids can listen to songs on the go with the built-in MP3 player and headphone jack (headphones not included). An external microSD card is needed for MP3 storage.
- **Sound Effects and Voice Recording:** Kids can make fun sound effects by recording their words and distorting them.
- **Talking Album:** This is an interactive album where kids can talk about their pictures and make up their own stories for each one.
- **Digital Zoom & Flash:** It has a 4x digital zoom and an automatic flash, so you can take pictures in a variety of lighting situations.
- **Interface Games:** This set has six touch-screen games that are fun for kids and can be used for learning or just having fun.
- **Panorama Mode:** This mode lets you take panoramic photos, which are bigger and better for taking pictures of landscapes or groups of people.
- **Animation Studio:** This feature lets kids make stop-motion movies by putting together different photos and adding music and voice to make the videos more creative.
- **Dual Camera Mode for Video:** Kids can make videos using both the front and back cameras at the same time, which lets them see things from different angles.
- **Face Detection:** The camera has built-in face detection that makes taking pictures easier by instantly focusing on faces.
- **Creative Effects & Filters:** This feature lets you make unique things with more than 60 effects for pictures and videos, such as color filters and stamps.
- **Expandable Storage:** The built-in memory can hold about 100 photos or 10 minutes of video, and it can be expanded with a separate microSD card (not included).
- **Stylish and Durable Design:** Made to last and designed for kids ages 5 to 12, this toy has a stylish look and is built to withstand regular use.



SETUP GUIDE

- **Remove Carefully:** Make sure that the camera, USB cord, headphones, and demo batteries are all in the package before opening it.
- **Putting Batteries In:** Open the battery box and put 4 AA batteries inside. To avoid damage, make sure they are facing the right way.
- **Turn on the Camera:** To turn on the camera for the first time, find the power button and press it.
- **Set Language Preferences:** When you turn on the camera for the first time, it may ask you to choose the language and area.
- **Explore the Touch Display:** Show your child how to use the 3.5-inch tablet and help them get used to navigating and choosing features.
- **Pick a Background:** To add a personal touch, use the display's background settings to change the background.
- **Access Camera Features:** To help them take pictures and videos, show your kid how to switch between the front and back cameras.
- **Change the Zoom and Flash Settings:** Show how to use digital zoom and automatic flash to make the pictures look better.
- **Recording Movies:** Show your kid how to use the front or back camera to record movies and save them to the camera's memory.
- **Show Off the Tools for Editing Photos:** Demonstrate the built-in editing tools, such as filters, stamps, and effects.

- **Hook Up Headphones:** To listen to music, plug in the headphones and put MP3s on an external microSD card (not included).
- **Turn on Game Mode:** Show how to access the touchscreen games and explain how to control each one.
- **Explore Voice Functions:** Show them how to record and deform their voices, letting them create fun sound clips.
- **Introduce Animation Studio:** Show them how to use the animation mode to make stop-motion videos by stringing together pictures.
- **Connect to a Computer:** To connect the camera to a PC, use the USB cable. This lets you move files and edit photos in more ways.

CARE & MAINTENANCE

- **Clean Regularly:** Wipe the camera with a dry, soft cloth to remove fingerprints and dirt on the body and screen.
- **Avoid Moisture:** Keep the camera away from water and don't use it in damp places to protect the circuits.
- **Care for Batteries:** Remove batteries from the camera when not in use for a long time to prevent leaking.
- **Safely Store:** When not in use, put the camera in a protective bag or somewhere dry and dust-free.
- **Avoid Dropping:** Although the camera is durable, handle it carefully to avoid damage from drops or falls.
- **Replace Batteries Regularly:** For optimal performance, use high-quality AA batteries instead of the ones that came with the device.
- **Keep the Lens Clean:** Wipe the camera lenses gently with a soft cloth or lens cleaner for clear, crisp shots.
- **Limit Heat Exposure:** Keep the camera out of direct sunlight and avoid extreme temperatures to protect internal components.
- **Check the Battery Compartment:** Regularly inspect for corrosion or leaks in the battery compartment and clean if needed.
- **Avoid Sharp Objects on the Screen:** Only use your finger or a soft pen to interact with the touchscreen to prevent scratches.
- **Monitor Storage Space:** Regularly check both internal and external storage to ensure space for new photos and videos.
- **Transfer Files Often:** Move photos, videos, and other files to a computer periodically to free up space.
- **Use Non-Toxic Cleaners:** When cleaning, use gentle, non-toxic cleaners to avoid damaging the screen or body.
- **Teach Proper Use:** Show kids how to carefully handle the camera, including holding it securely and pressing buttons gently.

TROUBLESHOOTING

Issue	Solution
The camera won't turn on	Ensure batteries are installed correctly or replaced.
The display screen is unresponsive	Restart the device by powering it off and on.
Blurry photos	Clean the lens with a soft cloth; ensure steady shots.
Battery drains quickly	Use high-quality AA batteries or switch to new ones.
Cannot save photos	Check storage; clear old files or insert a memory card.
No sound in videos	Verify volume settings; connect headphones if needed.
Poor image quality	Ensure good lighting and proper focus before snapping.
Touchscreen lags	Restart the camera; check if the batteries are low.
Files won't transfer to the computer	Check the USB connection or use a different USB port.
Videos won't play	Ensure the file format is compatible with the device used.
The screen brightness is too low	Adjust in settings or restart if it persists.
Frozen screen	Remove and reinsert the batteries to reset.
Memory card not recognized	Reformat the card or try another compatible one.
The camera shuts off unexpectedly	Check battery life; replace if low.
Photos won't display	Verify file types supported; avoid corrupted files.

PROS & CONS

Pros:

1. Durable design tailored for young users.
2. Built-in creative photo and video editing tools.
3. Includes touchscreen and user-friendly interface.
4. High-resolution (5MP) with decent image quality.
5. Supports headphone audio output.

Cons:

1. Limited optical zoom options.
2. Requires 4 AA batteries (not rechargeable).
3. Basic photo quality compared to adult cameras.
4. Small storage capacity unless expanded.
5. Limited continuous shooting speed (30 fps).

WARRANTY

The VTech KidiZoom Touch 5.0 Camera comes with a **one-year limited warranty**, covering defects in materials and workmanship under regular use. This warranty does not cover damage from misuse, water exposure, or unauthorized alterations.

FREQUENTLY ASKED QUESTIONS

What is the price of the VTech 163504 KidiZoom Touch 5.0 Camera?

The price of the VTech 163504 KidiZoom Touch 5.0 Camera is \$38.00.

What is the effective still resolution of the VTech 163504 KidiZoom Touch 5.0 Camera?

The VTech 163504 KidiZoom Touch 5.0 Camera has an effective still resolution of 5 MP.

Does the VTech 163504 KidiZoom Touch 5.0 Camera support video capture?

VTech 163504 KidiZoom Touch 5.0 Camera supports video capture in MPEG-4 format.

What type of zoom does the VTech 163504 KidiZoom Touch 5.0 Camera have?

The VTech 163504 KidiZoom Touch 5.0 Camera has a digital zoom.

How large is the screen on the VTech 163504 KidiZoom Touch 5.0 Camera?

The screen on the VTech 163504 KidiZoom Touch 5.0 Camera is 3.5 inches in size.

Does the VTech 163504 KidiZoom Touch 5.0 Camera require batteries, and if so, how many?

VTech 163504 KidiZoom Touch 5.0 Camera requires 4 AA batteries.

What type of media output is available on the VTech 163504 KidiZoom Touch 5.0 Camera?

The VTech 163504 KidiZoom Touch 5.0 Camera includes an audio output option for headphones.

What is the connectivity technology for the VTech 163504 KidiZoom Touch 5.0 Camera?

The VTech 163504 KidiZoom Touch 5.0 Camera uses Micro USB connectivity.

Is there a memory slot in the VTech 163504 KidiZoom Touch 5.0 Camera?

VTech 163504 KidiZoom Touch 5.0 Camera has one memory slot available.

What is the weight of the VTech 163504 KidiZoom Touch 5.0 Camera?

The VTech 163504 KidiZoom Touch 5.0 Camera weighs 0.3 kilograms.

What are the built-in media components in the VTech 163504 KidiZoom Touch 5.0 Camera?

The VTech 163504 KidiZoom Touch 5.0 Camera includes the camera body and accessories as built-in media components.

What is the model number of the VTech 163504 KidiZoom Touch 5.0 Camera?

The model number of the VTech 163504 KidiZoom Touch 5.0 Camera is 163504.

What type of display does the VTech 163504 KidiZoom Touch 5.0 Camera feature?

The VTech 163504 KidiZoom Touch 5.0 Camera has an LCD display.

What is the continuous shooting rate for the VTech 163504 KidiZoom Touch 5.0 Camera?

The continuous shooting rate for the VTech 163504 KidiZoom Touch 5.0 Camera is 30 frames per second (fps).

What type of battery weight does the VTech 163504 KidiZoom Touch 5.0 Camera have?

The battery weight for the VTech 163504 KidiZoom Touch 5.0 Camera is 72 grams.

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.