

HYLETON
DIGITAL
VIDEO
CAMERA



Hyleton Digital Video Camera Instruction Manual

[Home](#) » [Hyleton](#) » Hyleton Digital Video Camera Instruction Manual 

Contents

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

HYLETON

Hyleton Digital Video Camera



INTRODUCTION

It's easy to take high-quality photos and movies with the Hyleton Digital Video Camera, which is small but powerful. This camera from Hyleton is a great deal at only \$11.98, so everyone can use it, even kids and people who have never used a camera before. It comes that had 32GB memory card, a USB cable, and can be used with Canon EF-S mounts, so it can meet a wide range of artistic needs. The camera, which came out in the middle of 2023, uses a CCD photo sensor to take clear JPEG pictures with a highest resolution of 1080 MP. It's small and light—it only weighs 5 ounces and measures 0.79 by 2.76 by 1.97 inches—so you can take it with you on any trip. The 1/2.7-inch photo sensor and ISO range that starts at 100 make sure that the camera works well in a wide range of lighting situations. This camera is great for kids 3 months and up because it is affordable and has a lot of advanced features that make taking pictures fun.

SPECIFICATIONS

Brand	Hyleton
Price	\$11.98
Memory Card	32GB
USB Cable	Included
Compatible Mountings	Canon EF-S
Aspect Ratio	1.27:1
Photo Sensor Technology	CCD
Supported File Format	JPEG
Expanded ISO Minimum	100
Maximum Webcam Image Resolution	1080 MP
Photo Sensor Size	1/2.7-inch
Product Dimensions	0.79 x 2.76 x 1.97 inches
Item Weight	5 ounces
Manufacturer Recommended Age	3 months and up
Batteries Required	1 Lithium Polymer battery
Manufacturer	Hyleton

WHAT’S IN THE BOX

- Digital Video Camera
- Manual

PRODUCT OVERVIEW



FEATURES

- **Improved Dual-Camera Design:** Both the front and back cameras are 12MP, making it easy to take selfies and regular pictures.
- **1080P Video Recording:** This feature records videos in full HD, so kids can use it to make creative projects.
- **Auto Focus:** This feature changes the focus automatically so that shots are clearer and sharper.
- **Different Shooting Modes:** It can take pictures, record videos, play them back, set the timer, and set the date, so it can be used in a lot of different situations.
- **Scene and Frame Options:** It comes with 15 different scenes and 7 cute photo frames, which make it easier to be creative and make it your own.
- **Small and Lightweight:** It only weighs 5 ounces, so kids can take and handle it easily.
- **Shockproof Housing:** It's made of high-quality, non-toxic, shockproof plastic that will last and keep kids ages 3 to 8 safe.
- **Strong Battery Life:** The 600mAh lithium polymer battery can be used for three to four hours after being fully charged.
- **32GB of storage space:** It comes with a 32GB SD card that can hold thousands of photos and movies.
- **Support for JPEG Files:** Saves pictures in the JPEG format, which makes them work with most platforms and devices.
- **Date and Time Stamping:** This feature lets kids put numbers on their pictures, which helps them learn how to organize their things.
- **Size that's good for kids:** It's only 0.79 by 2.76 by 1.97 inches, which is just the right size for little hands.
- **Durable Lanyard:** It comes with a strong lanyard that makes it easy to carry and lowers the risk of dropping it.

by mistake.

- **Gift that can be used for many occasions:** Great for kids ages 3 to 8 on their birthdays, holidays, or Christmas.
- **Safe Materials:** It is made from non-toxic, eco-friendly materials that make sure it is safe to use.



SETUP GUIDE

- **Charge the Battery:** Before using, fully charge the lithium polymer battery using the USB cord that comes with it.
- **Put the Memory Card in:** Slide the 32GB SD card into the camera's slot.
- **Power On:** To turn on the camera, press and hold the power button for a few seconds.
- **Set Date and Time:** To change the date and time for picture and video timestamps, go to the settings menu and select "Date and Time."
- **Pick a Shooting Mode:** Use the on-screen menu to switch between picture, video, and playback modes.
- **Pick out the scene settings:** You can choose from 15 different scenes to improve the background or mood of your shots.
- **Put Photo Frames to Use:** To make pictures more fun and creative, add one of the seven photo frames.
- **Change the camera's settings:** You can change things like the brightness, timer, or resolution to fit your needs.
- **Turn on Auto Focus:** For better and sharper pictures, make sure auto-focus is turned on.
- **Turn on Timer Mode:** You can use the self-timer to take pictures of yourself or a group of people without

having to hold the camera.

- **Import Photos:** To import photos, connect the camera to a computer or tablet with the USB wire and move files between the two.
- **Secure the chain:** Attach the chain that came with it to make it safer to carry and handle.
- **Check Out Playback Mode:** To see and talk about saved pictures and videos, use the playback feature.
- **Make a video recording test:** Test the sound and video quality by making a recording.
- **Format the SD Card:** To keep the card from not working with other devices, format it from the settings menu.

CARE & MAINTENANCE

- **Keep the Lens Clean:** Use a microfibre cloth to gently wipe the lens clean to get rid of dust and smudges.
- **Safely Store:** Keep the camera in a safe, dry place when not in use to keep it from getting broken by chance.
- **Avoid Extreme Temperatures:** Keep the camera away from temperatures that are too hot or too cold; they can damage the internal parts.
- **Charge Responsibly:** To make the battery last longer, don't overcharge it.
- **Take Out the Memory Card:** If you're not going to use the camera for a while, take out the SD card.
- **Avoid Contact with Water:** Make sure the camera stays out of water unless it was made to be waterproof.
- **Handle Carefully:** Teach kids to be careful when they handle the camera so they don't drop it or damage it.
- **Check Often:** Look for damage or wear on the camera that you can see, especially in the battery compartment and charge port.
- **Update Firmware:** If updates are available, make sure the camera is updated so it works at its best.
- **Clean the Display Screen:** To keep the LCD screen clear, clean it with a soft, dry cloth.
- **Turn Off When Not in Use:** To save battery life, turn off the camera when not in use.
- **Secure Lanyard Use:** Make sure the lanyard is connected correctly and being used correctly to avoid dropping it by accident.
- **Protect While Traveling:** To keep the camera safe while traveling, put it in a protective bag or case.
- **Check Battery Levels:** Keep an eye on the battery level and charge it when it gets low to avoid problems.
- **Avoid Overloading Memory:** Move photos and videos to your computer every so often to free up room and keep it running smoothly.

TROUBLESHOOTING

Issue	Possible Solution
The camera not turning on	Check the battery charge or replace the battery.
Blurry images	Clean the lens and ensure stable focus.
Unable to save photos/videos	Check storage availability or format the memory card.
USB connection issues	Verify cable functionality and port compatibility.
Low battery life	Use a high-quality Lithium Polymer battery.
Photos not transferring	Confirm the correct file transfer mode is selected.
Camera overheating	Allow the device to cool before resuming use.
The display screen not working	Adjust the brightness or restart the camera.
Poor image quality	Check ISO settings and lighting conditions.
Memory card not recognized	Reinsert or replace the memory card.
Buttons unresponsive	Inspect for debris or perform a system reset.
Autofocus not functioning	Restart the device or reset the focus settings.
Image colors appear distorted	Adjust color settings to default.
Flash not working	Ensure flash is enabled in settings.
Device freezing during use	Power cycle the camera or update the firmware.

PROS & CONS

PROS:

1. Compact and lightweight design for easy portability.
2. Includes a 32GB memory card and USB cable for convenience.
3. High-resolution 1080 MP images for detailed shots.
4. Affordable price, making it great for beginners.
5. Compatible with Canon EF-S mountings for versatility.

CONS:

1. Limited to JPEG file format for images.
2. Requires a Lithium Polymer battery, not included.
3. Basic features may not appeal to advanced users.
4. No built-in Wi-Fi or Bluetooth for connectivity.
5. Moderate performance in low-light conditions.

WARRANTY

The Hyleton Digital Video Camera comes with a **one-year limited warranty**, covering manufacturing defects and malfunctions. To claim the warranty, users must provide proof of purchase and contact Hyleton’s customer support. The warranty excludes damage from misuse, unauthorized repairs, or accidental drops.

FREQUENTLY ASKED QUESTIONS

What is the price of the Hyleton Digital Video Camera?

The Hyleton Digital Video Camera is priced at \$11.98, offering an affordable option for digital video recording.

What type of memory card comes with the Hyleton Digital Video Camera?

The Hyleton Digital Video Camera includes a 32GB memory card, providing ample storage for photos and videos.

What photo sensor technology is used in the Hyleton Digital Video Camera?

The Hyleton Digital Video Camera utilizes CCD photo sensor technology, known for its image clarity and color accuracy.

What is the maximum image resolution supported by the Hyleton Digital Video Camera?

The Hyleton Digital Video Camera supports a maximum webcam image resolution of 1080 MP, ensuring high-quality visuals.

What is the photo sensor size in the Hyleton Digital Video Camera?

The Hyleton Digital Video Camera is equipped with a 1/2.7-inch photo sensor, enhancing its performance in capturing details.

What file format does the Hyleton Digital Video Camera support?

The Hyleton Digital Video Camera supports the JPEG file format for easy storage and sharing of images.

What is the aspect ratio of images captured by the Hyleton Digital Video Camera?

The Hyleton Digital Video Camera features an aspect ratio of 1.27:1, offering a balanced frame for pictures and videos.

What type of mounting is the Hyleton Digital Video Camera compatible with?

The Hyleton Digital Video Camera is compatible with Canon EF-S mountings, expanding its usability with various lenses.

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.