

DÖRR 204410

DÖRR Snapshot Extra Black 12.0I HD Outdoor Box User Manual

Model: 204410

INTRODUCTION

The DÖRR Snapshot Extra Black 12.0I HD Outdoor Box is a robust and versatile trail camera designed for outdoor surveillance and wildlife observation. Featuring a motion sensor and night vision capabilities, it captures high-definition photos and videos in various environmental conditions. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your camera to ensure optimal performance.



Image: Front view of the DÖRR Snapshot Extra Black 12.0I HD Outdoor Box, showcasing its camouflage pattern and lens array.

SETUP

1. Battery and SD Card Installation

Open the camera housing to access the battery compartment and SD card slot.

- Insert 8x AA batteries (not included) into the designated slots, ensuring correct polarity (+/-).
- Insert a compatible SD card (up to 32GB, Class 10 recommended, not included) into the SD card slot until it clicks into place.



Image: Inside view of the camera, displaying the battery compartment on the right and the control panel with screen and buttons on the left.

2. Initial Power On and Basic Settings

After installing batteries and SD card, switch the camera to the "SETUP" position using the switch located inside the housing. The display will turn on.

- Navigate the menu using the directional buttons (UP, DOWN, LEFT, RIGHT) and confirm selections with the "OK" button.
- Set the current date and time.
- Format the SD card (this will erase all data on the card).

3. Mounting the Camera

The camera can be mounted using the included strap or a security box (sold separately).

- Choose a stable location, such as a tree or post, that provides a clear view of the desired monitoring area.
- Secure the camera firmly to prevent movement from wind or animals.
- For added security, consider using a metal security box and a padlock.



Image: The camera securely mounted on a tree, enclosed within a protective metal security box and secured with a combination padlock.



Image: A close-up view of the camera mounted on a tree, showing its camouflage blending with the bark.

OPERATING

1. Menu Navigation and Settings

In "SETUP" mode, use the control panel to configure camera settings.

- **Mode:** Select between Photo, Video, or Photo+Video mode.
- **Resolution:** Adjust image and video resolution settings.
- **PIR Sensitivity:** Set the sensitivity of the motion sensor (Low, Medium, High) based on the environment and desired detection range.
- **Trigger Interval:** Define the delay between consecutive triggers.
- **Time Lapse:** Enable time-lapse photography for long-term monitoring.
- **Night Vision:** The camera automatically switches to infrared night vision in low light conditions.

2. Activating Surveillance Mode

Once all settings are configured, switch the camera from "SETUP" to "ON" position. The camera will enter surveillance mode, indicated by a brief LED flash (if enabled) before the screen turns off. The camera is now ready to capture images or videos when motion is detected.

3. Viewing Captured Media

To view captured photos and videos, switch the camera back to "SETUP" mode. Use the "MENU" button to access the playback option. You can browse through files using the navigation buttons.

MAINTENANCE

1. Cleaning

- Gently wipe the camera lens and PIR sensor window with a soft, lint-free cloth to remove dust, dirt, or moisture.
- Clean the camera housing with a damp cloth. Do not use harsh chemicals or abrasive cleaners.

2. Battery Management

- Check battery levels regularly via the camera's display.
- Replace all batteries simultaneously when they are low to ensure consistent power.
- Remove batteries if the camera will not be used for an extended period to prevent leakage.

3. SD Card Management

- Regularly transfer captured media to a computer and format the SD card in the camera to maintain optimal performance and prevent data corruption.
- Ensure the SD card is properly inserted and removed to avoid damage.



Image: The camera positioned on a moss-covered log in a natural outdoor setting, demonstrating its intended use environment.

TROUBLESHOOTING

Problem	Possible Cause / Solution
Camera does not power on.	<ul style="list-style-type: none">• Check battery polarity.• Replace with fresh batteries.• Ensure the power switch is in "SETUP" or "ON" position.

Problem	Possible Cause / Solution
No images/videos captured.	<ul style="list-style-type: none">• Ensure SD card is inserted correctly and formatted.• Check PIR sensitivity settings; adjust if too low.• Verify camera is in "ON" mode.• Ensure there is sufficient motion in the detection area.
Poor image/video quality.	<ul style="list-style-type: none">• Clean the camera lens and PIR sensor window.• Check resolution settings; increase if necessary.• Ensure adequate lighting for daytime shots; for night shots, ensure objects are within IR range.
Short battery life.	<ul style="list-style-type: none">• Use high-quality alkaline or rechargeable AA batteries.• Reduce PIR sensitivity or trigger interval if camera is triggering too frequently.• Extreme cold weather can reduce battery performance.







SPECIFICATIONS

Feature	Detail
Brand	DÖRR
Model Name	SnapShot Extra Black 12.0I HD
Model Number	204410
ASIN	B07K7S2LFS
Connectivity Technology	Wireless
Special Feature	Motion Sensor
Recommended Applications	Night Vision
Visible Screen Diagonal	5.1 cm (2 inches)
Package Dimensions	20.9 x 14.7 x 8.6 cm
Item Weight	615 grams
Manufacturer	Dörr
First Available on Amazon.de	November 6, 2018

SAFETY INFORMATION

- Do not expose the camera to extreme temperatures or direct sunlight for prolonged periods.
- Keep the camera away from strong magnetic fields.
- Do not attempt to disassemble or modify the camera. This will void the warranty and may cause damage.
- Dispose of batteries and electronic components responsibly according to local regulations.

Related Documents - 204410

	<p>Dörr SnapShot Extra Black 12.0i HD Game & Surveillance Camera Instruction Manual</p> <p>Comprehensive instruction manual for the Dörr SnapShot Extra Black 12.0i HD game and surveillance camera, covering setup, operation, features, and maintenance. Includes safety guidelines, technical specifications, and disposal information.</p>
	<p>DÖRR Snapshot Mini Black 12MP HD Wildlife & Surveillance Camera Instruction Manual</p> <p>This manual provides comprehensive instructions for the DÖRR Snapshot Mini Black 12MP HD wildlife and surveillance camera, covering setup, operation, settings, and maintenance.</p>
	<p>DÖRR SnapShot Limited 8 MP TFT & Limited Black 8 MP TFT User Manual</p> <p>Comprehensive user manual for the DÖRR SnapShot Limited 8 MP TFT and Limited Black 8 MP TFT game and surveillance cameras. Learn about setup, operation, settings, and technical specifications.</p>
	<p>DÖRR SnapShot Cloud Pro 4G WA Überwachungskamera Bedienungsanleitung</p> <p>Anleitung zur Einrichtung und Bedienung der DÖRR SnapShot Cloud Pro 4G WA Überwachungskamera. Enthält Informationen zu Installation, Einstellungen, Funktionen und Fehlerbehebung.</p>
	<p>DÖRR SNAPSHOT CLOUD 4G PRO RC 100° Bedienungsanleitung Wildkamera</p> <p>Umfassende Anleitung für die DÖRR SNAPSHOT CLOUD 4G PRO RC 100° Wild- und Überwachungskamera. Erfahren Sie alles über Einrichtung, Funktionen, Einstellungen und Zubehör.</p>
	<p>DÖRR SnapShot Cloud Pro 4G WA Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für die DÖRR SnapShot Cloud Pro 4G WA Überwachungskamera. Erfahren Sie mehr über Installation, Einrichtung, Funktionen und Wartung dieses leistungsstarken Wildkamera-Systems.</p>

