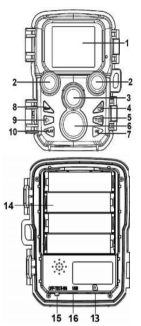
Safety information

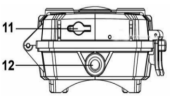
Please read the safety instructions carefully before using the product for the first time and keep the instructions for future reference.

- 1. This product is not a toy. Keep it out of reach of children.
- 2. Keep product out of the reach of children and pets to avoid chewing and swallowing.
- 3. Never use old and new batteries or different types of batteries together. Remove the batteries when you are not using the system for a longer period of time. Check the polarity (+/-) of the batteries when inserting them in the product. Wrong positioning can cause an explosion. Batteries are not included.
- Product operating and storage temperature is from -20 degree Celsius to 40 degree Celsius. Under and over this temperature might affect the function.
- 5. Never open the product. Touching the inside electrics can cause electric shock. Repairs or service should only be performed by qualified personnel.
- 6. Do not expose to heat or direct sunlight!
- 7. Do not use non original accessories together with the product as this can make the product functionality abnormal.

Parts Of The Camera

- 1. Display screen
- 2. IR lamps
- 3. Lens
- 4. Up/Video Button
- 5. Down/Capture Button
- 6. Motion sensor
- 7. OK/Shot button
- 8. Menu Button
- 9. Right button
- 10. Playback button
- 11. DC adapter port (Adaptor not included) 12. Tripod Slot
- 13. Micro SD card slot
- 14. Battery compartment
- 15. ON-TEST-OFF button
- 16. USB jack





2. Specifications

Photo Resolution	24/20/16/12/8/5/3/1MP
Video Resolution	1080P/720P
	/ 480P/240P
Detection Angle	Up to 60°
Detection Distance	65ft (night)
Fill Light LED Wavelength	850nm (Low glow)
Trigger Time	0.2s - 0.5s
Waterproof Level	IP 65
Working Temperature	-4°F- 160°F
Memory Card Type	Up to 32G TF
	Card (Class 10)
Power Supply Type	Battery/External
Battery Type	AA Battery
Working Voltage	6V
External Power Supply	DC 6V
Standby Time	Up to 3 months
Photo Format	JPEG
Video Format	AVI
Screen Size	2.0 inches

3. Menu Functions

Mode	Select the working mode you need	Photos (default) Videos Photos & Videos
Photo Resolution	Select a different photo resolution	24MP 20MP 16MP 12MP 8MP 5MP 3MP 1MP
Photo Series	You can set the photo quantity when the camera is activated	1 photo (default) 2 photos in series 3 photos in series 10 photos in series
Video Resolution	Select a different video resolution	1920*1080P 1280*720P 848*480P 720*480P 640*480P 320*240P
Video Iength	You can choose the length of video	3 seconds to 10 min
Audio Recording	Set if you want the camera to record sound	On (default) Of
Shot Lag	The time interval between each trigger ⁽¹⁾	5 seconds (default) to 60 minutes max.
Sensitivity Motion Sensors	You can adjust the sensitivity of the motion detection sensor.	Low Middle (default) High

Target Recording Time ⁽²⁾	Set the camera to record at certain intervals	On (to set the interval) Off (default)
Time Lapse	Set up time lapse mode and the length of the lapse.	On / Off (default)
Language	Choose a different display language	English/German Danish/Finnish Swedish/Spanish French/Italian Dutch/Polish Portuguese Norwegian / CR
Endless Capture	If Endless Capture mode is on, the camera won't stop recording when the memory card is full but will delete the oldest videos or photos to keep recording continuously	On Off (default)

		·1
Time & Date	To set time and date. You can also choose the time format (24h or 12h) and choose the date format (dd/ mm/yyyy, yyyy/mm/ dd or mm/dd/yyyy)	Set Time & Date Time Format Date Format
Photo Stamp	To choose if there will be time and date on the photo.	Time & Date (default) Date Off
Password Protection	Set up a password to secure your camera	On Off (default)
Format Memory Card	Choose with caution! You will lose all of the data in the memory card if you format it.	Yes No (default)
Serial No.	To set up the serial number of the camera ⁽³⁾	On Off (default)
Reset Settings	Reset all the settings to the original settings	Yes No (default)

(1) For example, we set the 1 minute video length and 30 seconds shot lag. When the camera detects an animal, it will start to record a 1-minute video. However, the camera will not detect continuously. When the video is done, the camera will not detect immediately. It will attempt detection again 30 seconds after the video has completed to conserve battery life.

(2) To use the "Target Recording Time" function, make sure you have already turned on the "Time Lapse" function and set the length of the lapse.

(3) If you use several cameras at the same time and you want to recognize which camera took which photos and videos, set up a serial number could help you. The serial number will show on the bottom right of the photos or videos.

1. I can't turn on my camera!

- Check if the batteries have full power;
- Check if the battery polarity is correct;
- ✓ Please re-install the batteries.
- 2. My camera is not taking photos or recording videos!
- ✓ Check if the TF card is Class 10;
- Check if the TF card works normally on other devices;
- ✓ Format the TF card.
- 3. The camera doesn't detect anything!
- Make sure that the camera is not behind glass;
- ✓ Check the settings in the menu to adjust the *detection distance* and the *detection sensitivity* of the camera and then try again.
- 4. Why doesn't the camera record at night but works well during the day?
- ✓ Please check the battery level of the camera. If the battery is low (< 1/3 of the full battery), the night vision function will automatically shut down. Change the batteries to restore the night vision function.
- 5. My "Target Recording Time" function doesn't work!
- ✓ Check if you have also turned on the "Time Lapse" function and set the lapse length.

Please notice - All products are subject to change without any notice. We take reservations for errors and omissions in the manual.

ALL RIGHTS RESERVED, COPYRIGHT DENVER A/S



denver.eu





Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly. Electric and electronic equipment is marked with the crossed out trash can symbol, seen above. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste, but should be disposed of separately.

All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

DENVER A/S Omega 5A, Soeften DK-8382 Hinnerup Denmark www.facebook.com/denver.eu