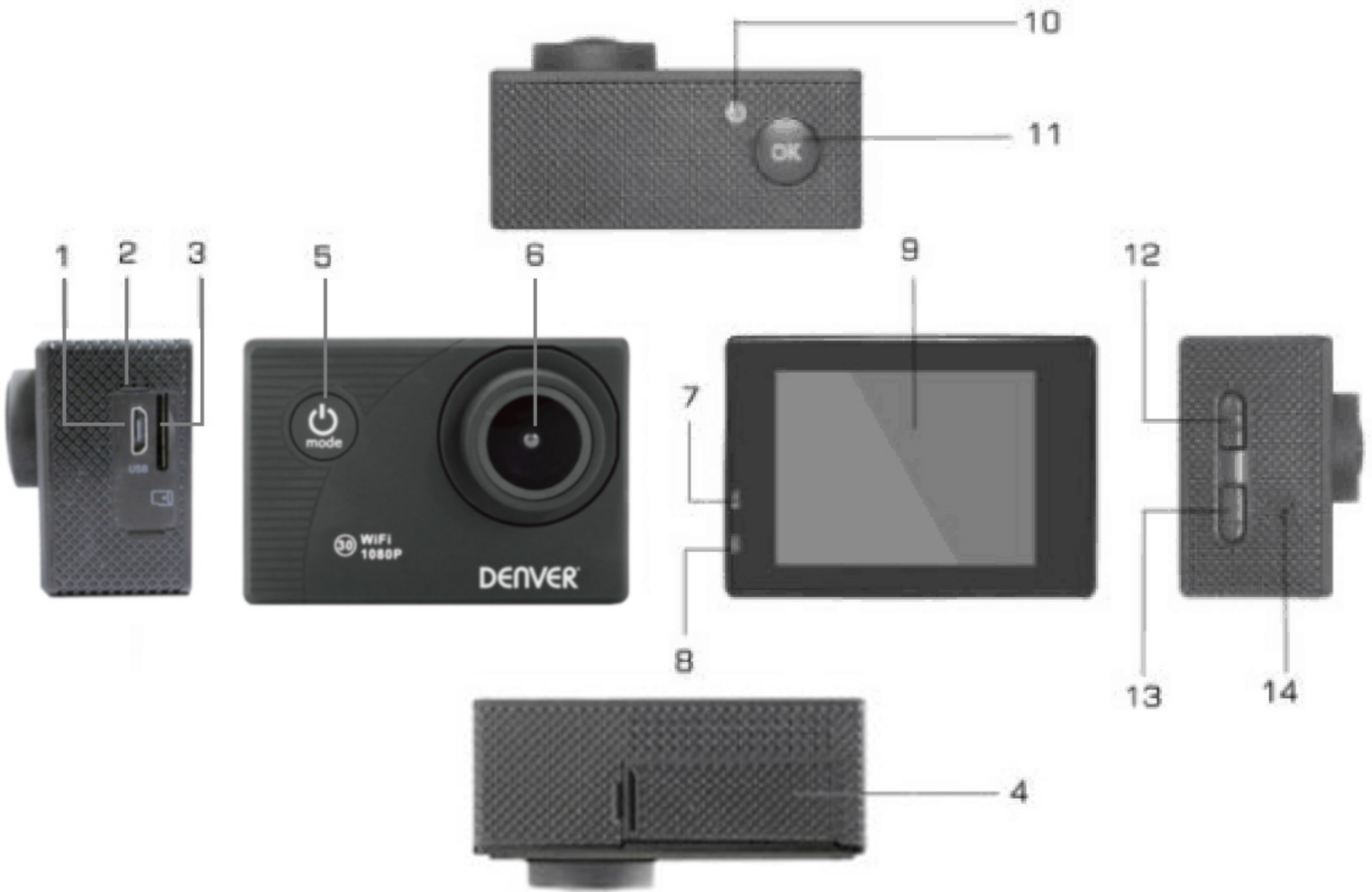


## Introduction

This product is a high-definition video products for market demand, it has the industry-leading digital video, camera, sound recording, video playback and other functions. It is mainly for driving records, outdoor sports, diving surfing, rock climbing and other scenes to meet your needs of shooting wonderful precious images everywhere. Besides, this product has a number of patents.

## Camera Diagram



- |                      |               |                  |                 |
|----------------------|---------------|------------------|-----------------|
| 1. Micro USB         | 2. Microphone | 3. Micro SD card | 4. Battery door |
| 5. Power button/Mode | 6. Lens       | 7. Charging      | 8. Working      |

---

key		indicator	indicator
9. Display	10. Recording	11. OK	12. Up
	indicator		key/WIFI key
13. Down key	14. Speaker		

## Detail Instructions

### 1. Insert Micro SD card

Note: please use brand Micro SD card, format it on a computer before using, a low quality card may not be guaranteed to work properly.

### 2. Battery Charge

- A. Connect to computer or a power adapter by USB cable for charging.
- B. Use car charger can also be charged in the car.
- C. When charging, the red indicator light will stay on, once fully charged, the red light will turn off.

### 3. Camera on and off

- A. Long press the Power button/Mode key for about 3seconds, camera will turn on.
- B. Long press the Power button/Mode key for about 3seconds, camera will turn off.

### 4. Mode switch

Short Press Power button/Mode key will change the camera to video/photo/playback/setup menu/this four mode.

### 5. Video recording

- A. Insert Micro SD card, then turn on the camera..
- B. Then short press the "OK" button, camera will start recording video.
- C. To stop recording video, press the "OK" button again.

### 6. Photo taking

- A. Change the camera to photo mode by pressing the Power button/Mode key
- B. Short press the "OK" button to take the photo.

### 7. Playback mode

By pressing mode button switch to Playback mode, the press up and down keys to select the video or photo to review, and press OK to play video.

### 8. Menu settings

- A. When switch to Menu setting up mode.

---

B. Press up and down button to select the menu, press the “OK” button to select.

### 9. Connecting to computer

With USB cable connect camera to the computer, the screen will appear 3 connection mode: Mass storage/PC camera/Charge battery. You can press the up/down button to select the connection mode.

### 10. WIFI connection

The machine can be connected to phone or tablet by following these steps:

- A. Download the " DENVER ACTION CAM 4" APP, (Android download on Google Play, IOS download on the APP Store).
- B. Turn on the camera, Short press the “up/wifi” button to turn on the WIFI, the camera screen will show WIFI logo and then appears SSID and PW (initial password): 12345678
- C. Use your phone connect this WIFI
- D. Start APP " DENVER ACTION CAM 4", to start APP control the camera.

## Specifications

LCD Screen	2.0LTPS
Camera shot	140 degree
Menu Language	Danish, España, Portugal, Italia, Deutsch, Français, Nederlands, Polski
Video Resolution	FHD (1920*1080P) HD (1280*720P) VGA (640*480P)
Video Format	AVI
Video compression formats	MJPG
Photo resolution	16M, 14M, 12M, 10M,8M, 5M, 3M, 2M, 1.3M VGA,
Storage card	Micro SD card
USB	USB2.0
Battery capacity	1050MAH
Power consumption	400mA@4.2V
Recording time	1080P/about 120minutes
Charging time	About 3 hours
Dimension	59.27*41.13*29.28

---

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S

# DENVER®

[www.denver-electronics.com](http://www.denver-electronics.com)

CE



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the appropriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries 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.

---

Hereby, Inter Sales A/S declares that the radio equipment type ACT-5050W is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://www.denver-electronics.com/denver-act-5050w/>

Operating Frequency Range: 2400-2483MHz

Max Output Power: 31dbm

Imported by:

DENVER ELECTRONICS A/S

Omega 5A, Soeften

DK-8382 Hinnerup

Denmark

[www.facebook.com/denverelectronics](http://www.facebook.com/denverelectronics)