



ACTION CAM

ACT-1015 HD ACTION CAM







Power button/Mode button



Start using

1. Charge the built-in lithium battery



Connect the camera to the computer for charging, at this time, the charging indicator will be in red, and it will be off after charging. Generally, it takes 2-4 hours to charge the battery.

2. Use the storage card

2.1. Push the Micro SD card into the slot till it is in place as per the instruction in concavely engraved words by the storage card slot.

2.2. To take out the Micro SD card, press the tail of the storage card inwardly softly and it will be popped out.



Please notice: Some UHS (ultra high-speed) cards do not work, as they are not 100% backward compatible Note: There's no built-in memory unit in the camera, so make sure to insert a storage card into it prior to use (it is recommended that a Micro SD card of better quality be used).

3. Power on/off

3.1 Power on: Press Power key for 3 seconds, the screen will be on and the camera will be started.



- 3.2. Power off: Press Power key for 3 seconds when the camera is in the idle state to turn it off.
- 3.3. Power off when the camera is lack of electricity. When electrical quantity of the battery is very low, an icon of will be displayed on the LCD screen, prompting you to charge it in time.

4. Video recording mode

After power is on, the camera will enter video recording mode directlyand in preview mode, press Shutter key to start video recording. Press it again to stop shooting. If the memory card is full or electrical quantity is low, it will also stop shooting.

(With maximum 29 minutes video recording and then stop. Must be started manually on the camera again.)

5. Taking photo

While turning on camera, you can press down button/photo shutter button to take photos.

6. Menu operation



Menu for video setting



Menu for photo setting



Menu for setting mode

Technical parameters

| LCD screen | 2.0"LTPS |
|-----------------------------|--|
| Lens | 4G 120° wide angle |
| Video resolution | 1920*1080p@30fps interpolated |
| | 1280*720p@30fps; 640*480@30fp |
| Photo resolution | 5M interpolated/3M interpolated/1.3M,JPG |
| Storage | Micro SD (Max up to 32GB) |
| Frequency of Optical Source | 50Hz / 60Hz |
| USB Interface | USB 2.0 |
| Power supply | 3.7V rechargeable lithium battery |
| Operating System (OS) | Windows XP/VistaorAbove/Win7/Mac os |

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



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 approriate 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.

Imported by:
DENVER ELECTRONICS A/S
Omega 5A, Soeften
DK-8382 Hinnerup
Denmark
www.facebook.com/denverelectronics