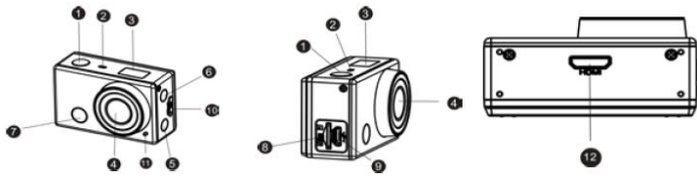


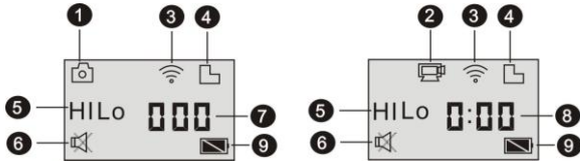
Camera Diagram:



- 1. Shutter button
- 2. Microphone
- 3. LCD display
- 4. Lens
- 5. Wi-Fi switch and status indicator (red)
- 6. Power /Mode button
- 7. Infrared signal reception light
- 8. Micro SD card slot
- 9. Micro USB port
- 10. Battery cover push switch
- 11. Charge/Busy light
- 12. HDMI Port

LCD Display Diagram:

Turn on the Wi-Fi camera, the LCD will display the following status and settings:



- 1. Camera mode
- 2. Video recording mode (default)
- 3. Wi-Fi icon (display when enabled)
- 4. Micro SD card icon (display when loaded)
- 5. Resolution icon:

In camera mode, HI stands for 8 Mega Pixels (interpolated) (3264x2448), and in video recording mode, it stands for FHD (1920x1080, 30fps);

In camera mode, LO stands for 5 Mega Pixels (2592x1920), and in video recording mode, it stands for 720P (1280x720, 30fps);

HILO only displays in video recording mode, standing for 720P (1280x720,60fps).

6. Mute mode, displays when enabled, and disabled by default.

7. Counter, displays up to 999.

8. Timer, displays hours and minutes.

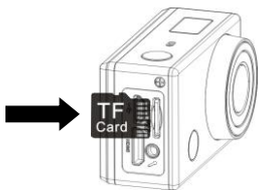
9. Battery icon: current battery level of the camera.

Note: The above icons may vary according to the status of the camera.

Using your camera:

1)When you use the camera for the first time, please:

Insert a micro SD or micro SDHC card (not included), as shown in the following picture.



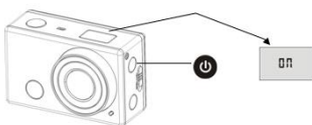
Please notice: UHS (ultra highspeed) cards doesn't work, as they are not 100% backward compatible

A Class 10 Micro SD Card is required for this camera.

Turn off the camera before inserting or removing the card.

2)Turn on/off

1, Turn on: press and hold the button for about 3 seconds, LCD displays "ON" and a beep can be heard from buzzer.



2,Turn off: press and hold the button for about 3 seconds, LCD displays "OFF"

and a beep can be heard from buzzer.

3)Start to Use

1. **Default setting:** After turn on the DV, the default setting is as below:



	Video recording mode icon	The DV is in video recording mode.
HI	Video resolution	FHD: 1080p@30fps
	Recording time	Stands for 0 hour and 00 minute.
	Micro SD card icon	Display when a Micro SD card is inserted, otherwise no display.
	Battery level	Battery is full
	Mute icon	The DV is in Mute mode, no Beep will be heard when pressing the buttons. It displays only when Mute mode is activated.
	Wi-Fi icon	Display when activated.

2.Shooting modes. The DV provides different shooting modes. Press the button

repeatedly, the following first two modes will show on the DV screen , and other models display on the APP operation.

	Video	HI stands for FHD (1920x1080,30 fps) video
		Lo stands for 720P (1280x720,30 fps) video
	Photo	HI stands for 8M (3264 x 2448) resolution
		Lo stands for 5M (2592 x 1920) resolution
	Continuous shot	The DV supports taking 3 photos continuously (only via App)
	Self-timer	In self-timer mode , you can set 0s, 2s or 10s (only via App)

3, Video

(With maximum 29 minutes video recording per sequence)

To record a video, please check whether the DV is under Video mode. If the icon is not displayed on the screen, press the button repeatedly until it appears.

Start recording: Press and release the button, the icon and [:] displayed in LCD will flash. At the same time the red indicator will flash too, meaning the recording is in process.

Stop recording: Press and release the button, the icon and [:] displayed in LCD will stop flashing. At the same time the red indicator will stop flashing either, meaning the recording is stopped.

When the Micro SD card is full, or the battery runs out, the recording will stop automatically, and the recorded video will be saved before the DV turns off.

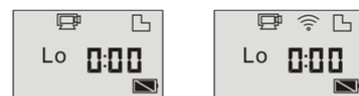
4. Photo

To take a photo, please check whether the DV is under Camera mode. If the icon is not displayed on the screen, press the button repeatedly until it appears.

Press and release the button, a beep will be heard and the red indicator will flash, meaning a photo is taken.(If you take photos more than 999 copies, the LCD screen display only 999)

5. Enable/disable Wi-Fi

The Wi-Fi is disabled by default. Press the Wi-Fi button on the side of the DV to enable it. When starting connecting to Wi-Fi network, the indicator will flash, and when a Wi-Fi network is connected, the indicator will remain on, and the Wi-Fi icon will display on LCD screen.(In order to save power, Wi-Fi will be automatically disabled if no terminal is connected after 30 seconds)



Wi-Fi is disabled by default

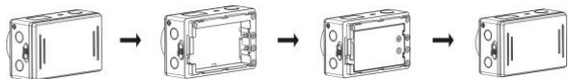
When Wi-Fi is enabled, the Wi-Fi icon will display on LCD

AC-5000W MK2 Quick Start Guide

4) Using the Battery

1. Install the battery.

Please install the lithium battery correctly as shown:



Step 1. Push the battery cover switch to the unlock position (), and remove the battery cover. As shown in figure 1.

Step 2. Place the lithium battery into the battery slot. Make sure the polarity of the

battery is corresponding to the symbols of the camera shell (). As shown in figure 2 and figure 3.

Step 3. Install the battery cover back in place, and lock the switch to

the lock position () to fix the battery. As shown in figure 4.

2. Charging the battery:

The camera uses removable rechargeable lithium battery. When the camera is off, connect it to the PC via the USB cable to charge the battery.

During charging, the status indicator (blue) will be lit up and the indicator will turn off when charging completes.

Note: When the camera is on, connecting it to the PC will not charge.

5) Pair the Camera to Your Smartphone or Pad.

1. Download and install the app "DENVER ACTION CAM 1"  from Apple Appstore® or Google Play
2. Press the Wi-Fi button on the side of the camera to initialize the signal, the LED will be red
3. Search for the wireless signal "DENVER AC-5000W MK2" on your smartphone or tablet using the password "1234567890".
4. You can now start using the camera once the wireless signal is connected and you have opened the app.

Warning

- Lithium battery inside!
- Do not try to open the product!
- Do not expose to heat, water, moisture, direct sunlight!



CAUTION!

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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 this product (AC-5000W MK2.) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the Declaration of conformity may be obtained at:

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