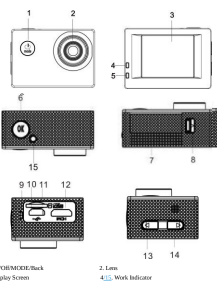
ACT-1013 Quick Start Guide

Appearance and Buttons Introduction



- 1. On/Off/MODE/Back
- 3. Display Screen
- 5. Charging Indicator
- 7. Battery Cover
- 9. Microphone Hole 11. TF Card Slot
- 13.T Button (Upper button for Zoom +)

duct Introduction

- This product is compact in size, and very easy for installation; The camera supports FHD (1920x1080 25FPS) recording; Support high-speed USB2.0; Support 32GB Min SD Card at most;

System Requirements		
Operating	PC Camera Mode (PCCAM)	Microsoft System: Microsoft WindowsXP(SP3), Vista, 7, 8
System	Removable Disc	iOS system: MAC OS X Version 10.8.0 or latest version
	Mode (MSDC)	Microsoft System: Microsoft Windows2000, XP, Vista, 7, 8 ¿OS system: MAC OS X Version: 10.0.0 or latest version
CPU		Intel Pentium 1GBHz or CPU with equivalent performance
Internal Memory		More than 1GB
Sound card and Graphic card		Support DirectX8 or advanced versions.
CD Driver		4x or quicker
Hard Disk		Remain more than 2GB memory space
Others		USB1.1 or USB2.0 port

6.OK /Menu/Confirm

10. USB Port

12. HDMI Port

8. Battery Compartment Switch

_ 14.W Button (lower button for Zoom-)

This product supports video output with playback function; it also supports HD

Initial Use

1. Charge External Lithium Battery



Connect the camera with PC for charging, and the charging indicator (blue) will be on. The indicator will be off when the charging is completed. Generally, it takes 2-4 hours to fully charge the camera.

2.1—According to the recessed reminder beside the storage card slot, push the TF C completely into the end.
2. 2. Gently press the rear part of the storage card, and it will automatically pop out.



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

Note: There is no built-in memorizer for this camera. Please insert a storage card wh using the camera. (High-quality TF Card is recommended.)

3. Start up/Shut Down

- $3.1\ Start\ up:$ Keep pressing MODE button for 3s, the display screen will be on, and the
- camera enters Start-up status.
 3.2. Shut down: Under idle mode, press MODE button and hold on 3s to shut the camera
- 3.3. Automatic Shutdown of Screen: When the camera's idle time is due, the screen will be
- automatically shut down for saving power, and the screen shutdown light will be on.

 3.4. Shutdown due to Low Power: When its power is extremely low, LCD will display the icon ""\(\frac{\pi}{2} \), and the User shall conduct charging for the camera immediately. When the icon is red and flickering, the camera will automatically shut down.

4. Function Mode Switch

4. Function stokes switch This Camera has 3 modes including video recording mode, photo mode and playback mode. When it is on, press MODE to switch different modes.

5. Indicator (Red): When the camera is working (such as recording a video, taking a photo, shutdown and automatic shutdown of screen etc.), the work indicator will flicker.

Charging Indicator (Blue): During the charging process, this indicator will be on; when the camera is fully charged, it will automatically go out.

6. Video Recording Mode

When it is powered on, DV will directly enter video recording mode; under the preview status, press OK button and it will start to record a video; press OK button again, and it will stop video recording. However, video recording will automatically stop when the storage card is full or the power is extremely low.

- Mode Icon to indicate Video Recording Mo 2 It means Video resolution, and FHD 1080P(
- (25FPS) / HD 720P(30FPS) / VGA (30FPS) at
- 3 Recording Time, meaning how much time left fo
- Video recording. It means that TF Card is inserted.
- Battery Icon means current power status. E/V (Exposure Value).
- It means that White Balance is automatic
- Charging Indicator.
- Work Indicator.

(With maximum 29 minutes video recording per sequence)

7.Photo Mode:

When it is on, press MODE Button to enter Photo Mode; under the preview status, press OK button to take a photo:

- Mode Icon to indicate current Photo Mode.
- 2 Picture size; click this icon to choose https://doi.org/10.100/12.100/

9876

- _ 3 Counter, meaning the quantity of photo which
- 4 It means that TF Card is inserted.
- 5 Battery Power Icon.
- 6 It means current sharpness
- 7 E/V (Exposure Value).
- 8 It means that the picture quality is Fine.
- 9 It means that White Balance is automatic.
- 10 Charging Indicator.11 Work Indicator .

Formateret: Skriftfarve: Rød

Formateret: Skrifttype: 9 pkt

Formateret: Skriftfarve: Rød

Formateret: Indrykning: Første linje: 0 ch

Formateret: Venstre: 1 cm, Højre: 1 cm, Bund: 1 cm

Formateret: Skriftfarve: Sort Formateret: Skriftfarve: Sort

Formateret: Indrykning: Venstre: 0 cm, Hængende: 1,5 ch,

8. Playback Mode:

8.1 Under the preview status, press MODE button twice, and switch to Playback Mode; enter Playback Mode, and select the file you want to play back via the menu, as shown in the





There are different menus under every work mode, and the following Menus are for your reference:





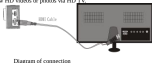
Video Recording Mode Menu

System Setting Mode Menu

Operation: Press OK button for a while, and LCD will display relevant Mode Menu; press OK cursor to select a Menu, and then press T or W button to move the cursor up or down; press OK again for confirmation, and press Power button to go back or quit the Menu Mode. Chosen item in the menu will be emphasized with background color.

Connect to HD TV:

It is possible to connect the camera to HD TV via HDMI Cable (as shown in the following Figure), and the display signal of the camera will be automatically transmitted to HD TV, allowing the user to view HD videos or photos via HD T







Technical Parameters			
1. <u>0</u> .3 CMOS			
Video Recording, Photo and Playback Mode			
F2.4 f=3.0mm			
1.77 inches LCD			
Picture Resolution 12M, 8M, 5M, 3M, 2M, and 1M			
FHD: 1920x1080(25fps) interpolation, HD: 1280x720(30fps), VGA: 640x480(30fp)			
Video	AVI		
Picture	JPG		
TF Card (32GB at most)			
High-speed USB 2.0 port			
External 3.7V chargeable lithium battery 400mAh			
59x41x24.5mm			
	1.0.3 CMOS Video Recore F2.4 f=3.0n 1.77 inches L 12M, 8M, 5N FHD: 1920x1 640x480(30f) Video Picture TF Card (32C High-speed U External 3.7V		

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



ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



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.

Hereby, Inter Sales A/S, declares that this product 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: Inter Sales A/S

Stavneagervej 22, DK-8250 Egaa

Imported by:

DENVER ELECTRONICS A/S

Stavneagervej 22

DK-8250 Egaa

www.facebook.com/denverelectronics

Formateret: Skriftfarve: Rød

Formateret: Skriftfarve: Rød

Formateret: Skriftfarve: Rød

Formateret: Skriftfarve: Rød

Formateret: Skriftfarve: Rød Formateret: Skriftfarve: Rød