

## **Digital Video Camera** Model: DV-80005

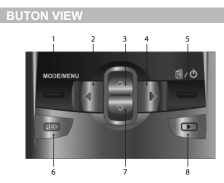
**USER MANUAL** 



- 1. LCD screen: Display photographs, video clips, camera settings and menu.
- 2. Macro switch:
- Macro mode: Select this mode to take close -up photographs (distance 11cm - 18cm). ▲ Normal mode: Select this mode to take
- photographs from 0.5m infinity. Speaker: Speaker hole.
- Battery door: Door for battery & SD card.
- 5. **Strap hook**: Hook for attaching the wrist strap to the camera. 6. **SD** card slot: SD card storage location.
- 7. Battery: 3.7V Li-ion battery.



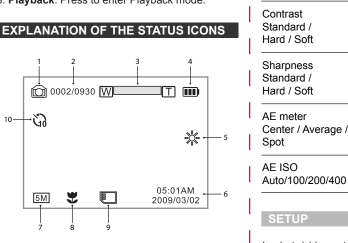
- 1. LED indicator: Illuminates while battery is recharging.
- 2. **Lens**: Records the image Note Keep the lens clean. Dirt and fingerprints will affect the quality of the picture. 3. Microphone: For voice input.
- 4: **USB interface**: Download photographs and
- video clips to a computer. 5. **USB switch**: Slide it to pop-up the USB
- 6. DC in only: Recharge the battery via
- transformer provided. Video out: Connect to output content to TV.
- B. Audio out: Connect to output audio to TV.



1. Mode / Menu: Press to select PHOTO or VIDEO Flicker mode. For PHOTO or VIDEO setting, press and 60Hz hold it for 2~3 seconds.

- 2. **LEFT**: For LEFT selection in menu mode. 3. **UP**: For UP selection in menu mode. Digital
- 4. **RIGHT**: For RIGHT selection in menu mode. To change exposure value, set up in photo or video 5. **DELETE** / Power on or off button: Press and
- hold it for 2 seconds to turn ON/OFF the unit. Press it to delete file in PLAYBACK mode. 6. **REC**: Press this button to take photographs.
- To start or stop a video clip recording. Use to confirm changes in menu mode. 7. DOWN: For DOWN selection in menu mode.
- 8. **Playback**: Press to enter Playback mode.

Digital zoom out.



- . Recording mode: Photograph mode. t⊟ Video mode.
- 2. Counting indicator: Show time left in Video mode. Show picture left in Photo mode.
- Show recording time during recording. Digital zoom: Show digital zoom value. 4. Battery indicator:
- Battery at full charge.
- No charge left in battery. 5. White balance: White balance selection. 6. Date stamp: Date/ Time/ Date and Time / Off
- 7. Selected resolution Photo-3M 5M 8M
- Video-QVGA,WVGA,720P30. Normal / Macro mode indicator:
- Normal mode (0.5m infinity). Macro mode (11cm –18cm).
- SD card indication The SD card is inserted and will be used as storage for PHOTO and VIDEO.

# **DETAILS FOR CAMERA SETTING**

In photo mode, press the (MODE/MENU) button and hold for 2 to 3 sec to enter photo set up mode.

Quality Super Fine (Default) /Fine /Normal	Picture quality setting
Size 3.0M pixel resolution 5.0M pixel resolution 8.0M pixel resolution	2048 x 1536 2592 x 1944 3200 x 2400
Self-timer On	Self-timer selected, 10 sec delay

8.0M pixel resolution	3200 x 2400
Self-timer	
On	Self-timer selected, 10 sec delay
Off	Turn off the self-timer,
	disable

In video mode, press the MODE/MENU button and hold for 2 to 3 sec to enter video set up mode.

Quality setting

and note for 2 to 0 000 to ontor video cot up in		
Resolution 720P30	HD (1280x720), up to 30fps	
WVGA	WVGA (848x480), up to 60fps	
QVGA	QVGA (320x240), up to 30fps	
Quality		

Super Fine(Default)

/Fine /Normal

### Main American electricity frequency Main European electricity frequency

White Balance Auto (Default) Automatic white balance White balance selected for Sunny surrounding Cloudy White balance selected for cloudy surrounding White balance selected Fluorescent for fluorescent surrounding Incandescent White balance selected

for Incandescent lighting Contrast Standard . Hard / Soft Contrast setting

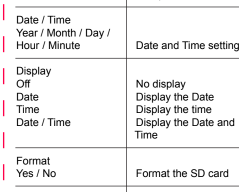
Standard / Hard / Soft Sharpness setting AE meter Center / Average / AE meter setting AE ISO

Default

In photo/video set up mode, select SETUP icon by pressing (▶) button to enter basic set up mode.

AE ISO setting

	Language English/T-Chinese/ S-Chinese/French/ German/Italian/ Spanish/Portuguese/ Dutch	Select display language
1	TV standard NTSC PAL	American and Japanes video format European video format
1	Date / Time Year / Month / Day / Hour / Minute	Date and Time setting
I	Display Off	No display



Refresh the default setting

Yes / No Auto Power-Off Off Auto Power-Off off 3 min Auto power off after 3 mins if no operation 5 min Auto power off after 5 mins if no operation

Version Note: The camera will remain the last setting

when it is turned off

The battery is partially charged at shipment and must be fully charged before being used. 1. Open the battery cover.

2. Insert the 3.7V Li-ion rechargeable battery into the camera.

Replace the battery cover.

1. Plug adaptor into socket

 Make sure the adaptor is not obstructed and is easily accessible to the unit.

• To completely disconnect from power, the adaptor should be disconnected from the mains.

 The main unit and adaptor should not be exposed to wet conditions. No objects filled with liquid, such as vases, should be placed on the main unit and adaptor.



# SERTING A MEMORY CARD OT INCLUDED)

Follow the instructions given below to insert an SD memory card into the camera.

- Turn off the camera. 2. Open the battery door.
- 3. Insert the SD card into the camera by clicking

Note There is only one right direction to insert the SD memory card into the slot. Do not force the card into the slot, or it may damage both the camera and the SD memory card. **Note** The SD memory card must be formatted before taking photographs. See the following



- 1. In photo/video set up mode, select SETUP icon by pressing (▶) button to enter basic set up
- 2. Select FORMAT icon by pressing the (▼) button and press(REC) button to confirm, select YES by pressing the (◄) button.
- 3. Press the(REC) button to confirm formatting the

The HD DV camera can be set to different resolutions.

1. Press and hold the (MODE/MENU) button in video mode to enter the video set up menu. 2. Select the RESOLUTION by pressing the (▼) button. Press the (REC) button to enter the

resolution selection. 3. Different resolutions will be displayed. Select the desired resolution by using the (▲) or (▼) button. Press the REC button to confirm the

720P30 (1280 x 720), WVGA (848 x 480). QVGA (320 x 240).

- 1. Press and hold the (MODE/MENU) button in
- photo mode to enter the photo set up menu 2. Select the SIZE icon by pressing the (▼) button
- and press the (REC) button to confirm. 3. Different resolutions will be displayed. Select the desired resolution by using the (▲) or (▼) buttons and press the REC button to confirm the selection

3.0M (2048 x 1536), 5M (2592 x 1944), 8M (3200 x 2400).

### TAKING VIDEO OR PHOTOGRAPHS

- 1. Turn on the HD DV camera.
- 2. Press the (MODE/MENU) button to select the photo mode (a) or video mode (a).
- 3. Depending on the distance to the object being photographed, use the Macro switch to adjust the distance. Select the flower symbol (\*) if you wish to take a close-up photograph (11cm - 18cm).
- If you wish to take a video or photograph of surroundings or people (0.5m - infinity), set the Macro switch to the Normal mode (▲). 4. Use the LCD screen as a viewfinder to take
- videos or photos. 5. Press the (REC) button once for photo taking, or press the(REC) button to start/stop video recording.
- 6. The HD DV camera can zoom in up to 3 times. Zoom in or out by pushing ( $\blacktriangle$  or  $\blacktriangledown$ ).

- Taking photos of fast-moving objects is not recommended.
- Image may be distorted when taking pictures in a moving vehicle. Max video file size is 4GB. The unit will stop recording automatically.

### **ZOOM IN AND OUT**

The HD DV camera can zoom in up to 3 times. Zoom in or out by pushing ( $\blacktriangle$  or  $\blacktriangledown$ ).

# PLAYBACK PHOTOGRAPHS/VIDEOS

- 1. Press the **PLAYBACK** (**)** ) button once to enter the photo / video playback mode, press (▶) again to select either PHOTO / VIDEO
- 2. Thumbnail views will be displayed. Use (▲, ▼, ◀ or ▶) to select photo/video.
- Press REC button to confirm selection. 4. In viewing a photo, push (▲or▼) to zoom in
- 5. In viewing different parts of enlarged photo, press MODE/MENU or REC button to move up or down, press (◀or ▶) to move left or right. 6. In viewing photo in full screen, press (◀or ▶) to
- view previous or next photo. 7. In viewing a video clips, Press the **REC** button to start playing the video and press again to
- 8. When playing the video, press (▶) to fast forward or press (◄) to rewind.

### **DELETE PHOTOGRAPHS/VIDEO CLIPS**

- Follow the instructions given below to delete a photo/video clip.
- 1. Press the PLAYBACK (**)** button to enter the photo/video clip playback mode. 2. Press the PLAYBACK ( ) button once to enter the photo / video playback mode, press (**)**
- again to select either PHOTO / VIDEO 3. Press the DELETE button to enter the delete
- 4. Press (◀or▶) to select if delete this file or delete all then press (REC) to confirm.

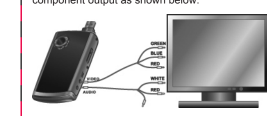
CONNECTING THE DV CAMERA

5. Press (MODE/MENU) to exit.

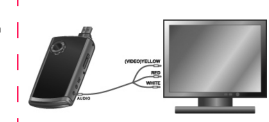
### CONNECT TO TV

**Back Side** 

For high definition TV display, please connect the component output as shown below



### For standard quality TV display, connect as below:



The camera can be connected to the computer as a mass storage device to download videos and photos to a PC.

### **SPECIFICATIONS**

5.0 Mega pixel CMOS sensor

Image resolution 720P30 (1280x720), up to 30fps WVGA (848x480), up to 60fps

QVGA (320x240), up to 30fps 8.0 Mega pixels: (3200x2400) (Hardware Interpolation) 5.0 Mega pixels: (2592x1944) 3.0 Mega pixels: (2048x1536)

### F/2.8 f=8.5mm

Focus range 0.5m. ~ Infinity

Macro mode 11cm - 18cm

Digital zoom

LCD display 2.4" true color LTPS TFT LCD

Auto / Sunny / Cloudy / Fluorescent / Incandescent

DV mode

Up to 30fps@HD (1280x720) External memory card SD card supports up to 32G

Picture: JPEG, Video: MOV,

PC interface USB 2.0

Component output / TV output Power source

## 3.7V Li-ion rechargeable battery. SYSTEM REQUIREMENT

Operating System Windows XP/Vista or above Win 7

Pentium 4 / 3.0Ghz or above

RAM At least 1GB

Mac 10.4.9 or above

Interface USB port

nVidia Geforce 7600 or ATI X 1600 or above

# TROUBLESHOOTONG

Cannot turn on the unit

1. The battery life is very short.

The photos are blurry.

. Photos cannot be saved when taking pictures. 3. Cannot find removable disk after connecting the camera to the computer.

- 1. Low battery power. Battery not inserted
- The memory card hasn't been formatted properly or memory is full.
- Connection failure.
- Use of wrong type of battery. 5.1. The HD DV camera is not held steadily
- 5.2. The lens of HD DV camera is dirty. 5.3. The HD DV camera is set to the wrong focus

1. Fully charge or install the battery correctly. 2. Format the memory in SETUP mode of the camera. Please refer to section (Formatting the memory or SD card).

. Make sure all cable connections are secured

- and restart the computer if necessary. 4. Replace with new 3.7V Li-ion rechargeable
- 5.1. Hold the HD DV camera steadily until it beeps when taking video/photo.
- 5.2. Clean the lens with soft dry cloth. 5.3. Set the macro/normal mode according to the distances of subject.

### **PRECAUTIONS**

- Do not subject the unit to excessive force, shock dust temperature or humidity 2. Do not cover the ventilation holes with any
- items such as newspapers, curtains etc. 3. Do not immerse the unit in water. If you spill liquid over it, dry it immediately with
- a soft. lint-free cloth. Do not clean the unit with abrasive or corrosive materials.
- 5. Do not tamper with the unit's internal components. This invalidates the warranty. 6. Images shown in this manual may differ from the actual display
- 7. When disposing of this product, ensure it is collected separately for special treatment and not as normal household 8. Placement of this product on certain types
- of wood may result in damage to its finish for which Oregon Scientific will not be responsible. Consult the furniture manufacturer's care instructions for

10. Do not dispose old batteries as unsorted

- information 9. The contents of this manual may not be reproduced without the permission of the manufacturer.
- municipal waste. Collection of such waste separately for special treatment is necessary. 11. Should there be any discrepancy
- between the English and other language versions, the English version shall apply **NOTE** The technical specifications for this product

and the contents of the user manual are subject to

change without notice. NOTE Features and accessories will not be available in all countries. For more information,

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### **EU-DECLARATION OF CONFORMITY**

Hereby, Oregon Scientific, declares that this Digital Video Camera (Model: DV-80005) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the signed and dated Declaration of Conformity is available on request via our Oregon Scientific Customer Service.

### FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

WARNING Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna. 2. Increase the separation between the equipment
- and receiver. 3. Connect the equipment into an outlet on a

4. Consult the dealer or an experienced radio /

DECLARATION OF CONFORMITY

TV technician for help.

The following information is not to be used as contact for support or sales. Please call our customer service number (listed on our website at www.oregonscientific.com), or on the warranty card for this product) for all inquiries instead.

Oregon Scientific, Inc. 19861 SW 95th Ave., Tualatin, Oregon 97062 USA Telephone No.: 1-800-853-8883

Declare that the product

Product No.: DV-80005 Product Name: Digital Video Camera Manufacturer: IDT Technology Limited Block C, 9/F, Kaiser Estate, Address:

Phase 1, 41 Man Yue St.,

Hung Hom, Kowloon,

Hong Kong is in conformity with Part 15 of the FCC Rules.

Operation is subject to the following two 1) This device may not cause harmful interference, 2) This device must accept any interference

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cause undesired operation.





AM-V5C2-GB-IPM-R1

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