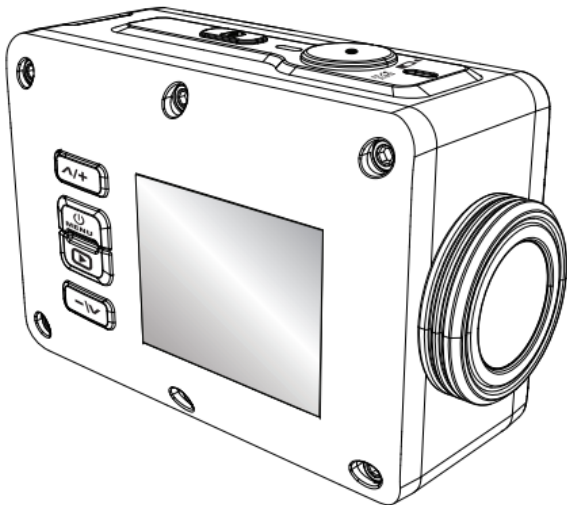


# **HD Sports Video Camera**

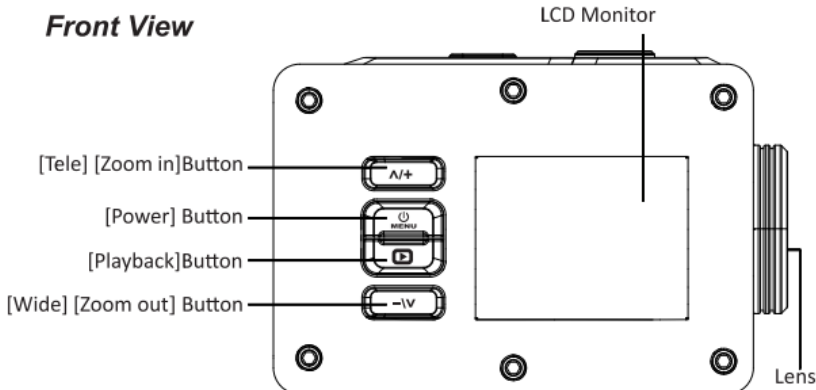
## **SDV-01C**

### **Instruction Manual**

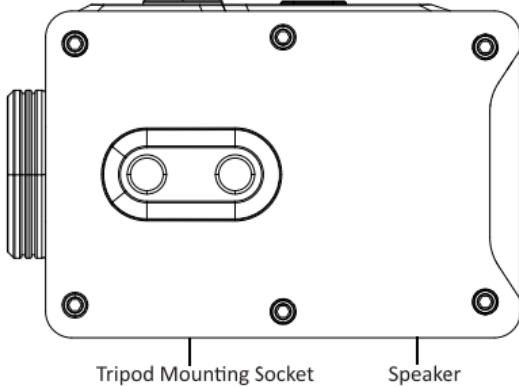


## I) Camera Description

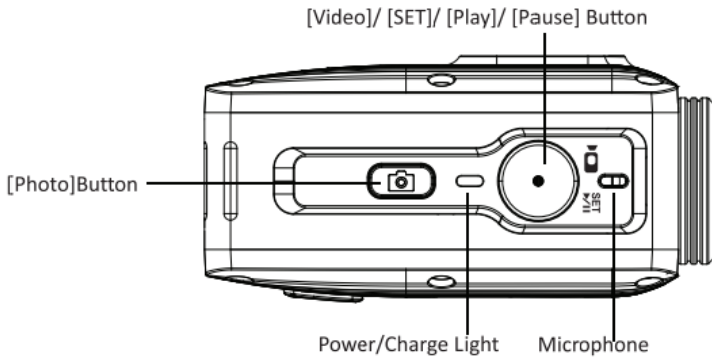
**Front View**



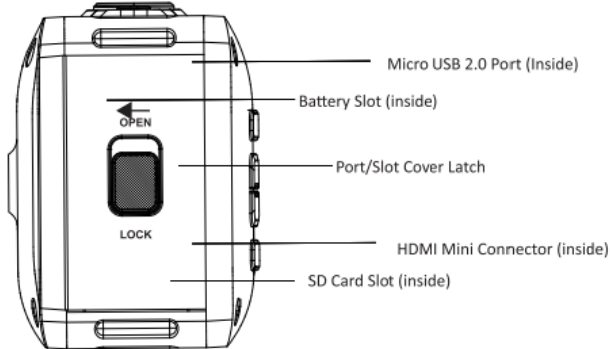
**Side View**



## *Top View*



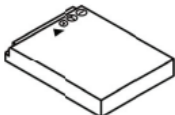
## *Rear View*



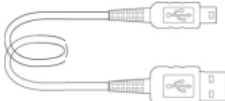
## II) Standard Accessories Description

Make sure all standard accessories listed are included upon opening:

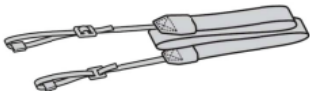
1. Rechargeable Li - ion Battery



2. USB to Micro - USB Cable Cord



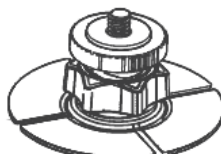
3. Neck - Strap



4. Bike Mount



5. Adhesive Mounts



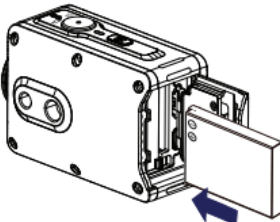
6. Tether mount



7. Protective Sleeve



## V) Battery Installation

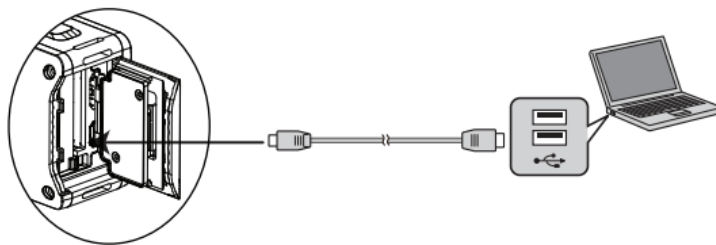


Before using the camera, you must install the supplied battery:

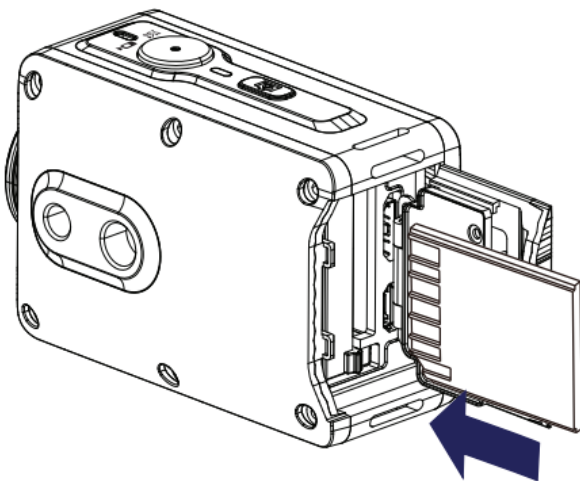
1. Push the latch to the OPEN position.
2. Press down on the cover and push towards the direction indicated on the cover.
3. Insert the battery with the arrow pointed inwards, and the non-printed side on the same side as the LCD monitor.
4. Close the cover firmly, and push the latch to the LOCK position.

**Note: Always upload video footage to your PC prior to replacing batteries to avoid memory loss.**

When charging battery a blinking red light will indicate active charging.



### **III) SD card insertion/removal**

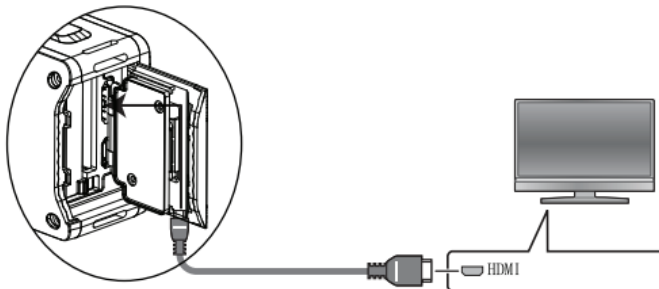


1. Open the battery cover..
2. Press the SD card into the slot until hearing a clicking sound.
3. To remove an installed SD card, press the card inward to release, and then pull out the SD card.
4. Recommended memory capacity: 8 GB or above. (Class 10)

## IV) Connecting to a HDTV

Viewing photos and videos on a High-Definition wide screen TV

1. Connect the HDMI cable to your camera's HDMI port.
2. Connect the other end to a television with a HDMI port.
3. Set the video input source of your TV to HDMI.
4. Directions for viewing stored videos and photos on a HDTV are exactly the same as the camera's LCD monitor.



### Note

- . Some icons on the LCD screen will not be displayed when the camera is connected to a HDTV.
- . Some functions may not be accessible while connected to a HDTV.
- . Video/photo capturing cannot be used while connected to a HDTV.
- . Wi-Fi functions cannot be used while connected to a HDTV.

## **V) Viewing and transferring files on PC**

You can transfer photos or videos stored on your camera directly to a computer via USB cable.

1. Connect the computer and camera with a USB to micro-USB cable.
2. Files can be found under the path of\DCIM\100MEDIA (path varies according to the drive and the name of the memory card).
3. Under this folder, you can view, delete, copy or move the files to your liking.

## **VI) General trouble shooting**

1. Always format the SD card when using a new one.
2. Reset to default setting after firmware upgrade.
3. Make sure the battery is full.
4. Make sure the battery and the SD card is inserted correctly.
5. Make sure the SD card has enough memory left before shooting
6. Remove battery and insert again if the camera is frozen

## VII ) Operational Instructions

General instructions:

1. Power on/off

Hold down  for 2 seconds, then release.

2. To record:

Press , press again to stop

3. To take a photo:

Press 

4. Zooming

Use  to zoom in and  to zoom out

5. Playback function

Press 

Menu navigations:

Press  to open menu

Use  and  to scroll through options

Press  to select option

Press  to go back a screen



Video: Change into video recording mode

Car DVR: Change into Car DVR mode



Resolution: Change the resolution of your video recording

Wide FOV: Adjust the view angle between wide or normal

Dual streams: Switch between single streaming and dual streaming

Date/Time stamp: Enables/disables the date/time stamp



Time lapse: Determine the interval of pictures taken



Resolution: Change the quality of your photo

Photo Burst: How many pictures taken per second

Self-Timer: The delay between button pressed and photo taken

Date/Time stamp: Enables/disables the date/time stamp

	Cycling record time	5 min
	Shock Sensitivity	LOW
	Date/Time Stamp	OFF

Cycling record time: The duration for each cycle of recording

Shock Sensitivity: How sensitive the camcorder is to shocks

Date/Time stamp: Enables/disables the date/time stamp

	White Ballance	AUTO
	Contrast	LOW
	Sharpness	HIGH
	Underwater Mode	ON

White Balance: Change the white balance setting

Contrast: Change the contrast setting

Sharpness: Change the sharpness setting

Underwater Mode: Change the color preference for underwater shooting

	Date/Time setting	(
	Format SD card	AUTO
	LCD timeout	10 SEC
	Language	EN

Date/Time setting: Adjust the date and the time

Format SD card: Format the SD card in use, this will delete all file on the SD card

LCD Timeout: Set the idle time before the LCD display turns off

Language: Change the language for the user interface

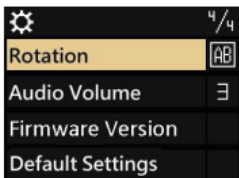


**DIS:** Enables/Disables the digital image stabilization function.

**System:** Change between NTSC and PAL.

**Backlight:** Set the brightness of the LCD monitor

**Auto Power Off:** Set the idle time before the camcorder powers down



**Rotation:** Set the screen to be normal or flipped

**Audio Volume:** Adjust the audio volume

**Firmware Version:** Check the current version of the firmware.

**Default Settings:** Restore to the default setting



Enables/disables the Wi-Fi function

## **FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT**

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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**CAUTION:**

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

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.

**FCC RF Radiation Exposure Statement:**

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.