

# NEXTECH

## 4K UHD Wi-Fi Action Camera with LCD User Manual

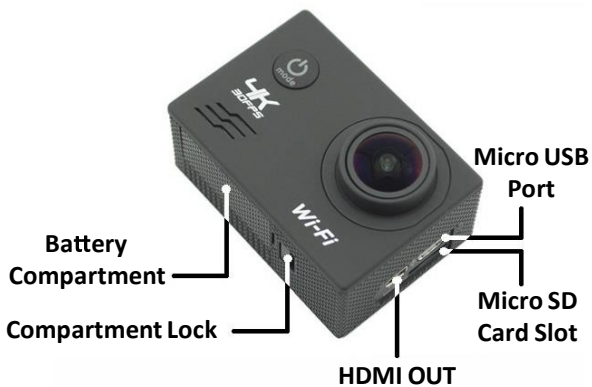


Thank you for purchasing this Nextech Action Camera. Please read the instruction manual carefully before using the product.

The documentation provided will allow you to fully enjoy all the features this unit has to offer.

Please save this manual for future reference.

### Parts and Functions



#### Power/Mode Button

- Press and hold for about 3 seconds to turn ON/OFF the camera.
- Press once to cycle between camera modes and menu in settings page

#### Shutter

- Press once to start recording or take a picture
- Press once to Select the current option in settings menu

#### Selector Up

- Press once to move the selector in menu options in settings page
- Press once to activate Wi-Fi mode (only works when in picture or video capture mode)

#### Selector Down

- Press once to move the selector in menu options in settings page

#### Micro USB Port

- Can be used for charging the device with a 5v1A charger
- Can be used for data transfer

#### Micro SD Card Slot

- File storage which can support up to 64GB

#### Compartment Lock

- Used for locking and unlocking the Battery Compartment Cover

### How to Use

#### Installing Micro SD Card

- Please make sure that you are using a branded Micro SD Card preferably a class 10. Insert the card, contact pins first facing the Micro USB Port then gently push it until lock clicks.

#### Installing/Removing Battery

- After unlocking the compartment lock, gently take out the side near the Compartment Lock first to remove the battery cover and lets you access the battery. Please double battery placing and gently push it in. Do not force the battery in if it won't go all the way, it is possible that it is not inserted right or there is something inside that stops the battery from going in.

#### Charging the device

- The camera can be charged from many sources such as computer or any USB charger may it be a wall USB charger or a Card charger. If using a wall USB charger, please make sure that the charger amperage output is at least and not more than 1A

#### Take Picture/Record a Video

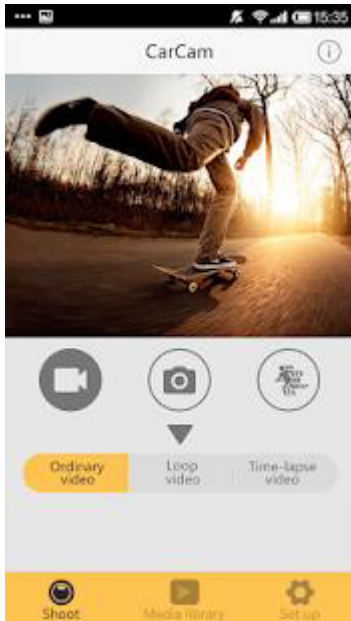
- Turn ON the camera, select the desired mode Photo/Video and adjust to desired settings. Aim the camera to the subject and use the in-built display to adjust angle/aim then press the Shutter Button once to capture a picture or start and stop recording.

#### Wi-Fi Mode

- While in capture mode, press once to activate the camera Wi-Fi. Wi-Fi SSID and password will be displayed on screen. During this time, the camera is inoperable.
- Download and install the app "XDV" before connecting your smartphone to camera Wi-Fi.



- The app allows you to use your smartphone as a shutter in "Shoot" mode.



- Media Library allows you to view the saved files in your smartphone and in the camera storage.
- Settings will give you the access to change the picture/recording quality

#### FAQ

##### **Q) Why is the camera not charging?**

- A) Make sure that the charger and the charging cable you are using are working and properly connected to the camera.
- B) If you are using a smartphone charger, amperage affects the charging capacity of the camera so please use the required power (5v 1A).

##### **Q) Why can't I take a picture or record a video?**

- A) Please make sure that there is enough space in your memory card. The quality of the video/picture affects storage space.

##### **Q) The picture quality is blurred?**

- A) Please make sure that the lens is cleaned with glass cleaning cloth

#### Maintenance

1. Retain these instructions for future use.
2. Clean the product with a damp cloth and mild soap.
3. Do not expose this product to rain or moisture.
4. Be careful not to turn or twist the cables used in this product too much as it can lead to malfunction and failure.
5. This product is not designed to be submerged in water and will malfunction if this occurs.
6. This product has no user serviceable items inside. Do not open this product as the user risk injury and would void the warranty.
7. Keep unit away from strong magnetic fields to avoid interference with the product.