



# MOMENT 6S User Manual

## **PACKING LIST**



Waterproof Housing



Long Connector



Short Connector 1



Short Connector 2



360° Adapter



2.4GHz Remote (not waterproof)



Tripod Mount Adapter



Bicycle Handlebar Mount



Rubber Plug



USB-C Cable



2\*Battery



Cleaning Cloth

## **PACKING LIST**







2\*Adhesive Pad

Protective Backdoor

Microphone









Helmet Belt

2\*Helmet Mount

Surface J-Hook Buckle

## MOUNTING



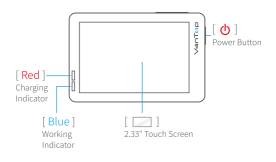




## PRODUCT OVERVIEW

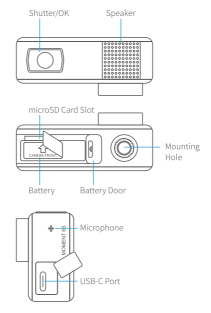
#### Camera





## PRODUCT OVERVIEW

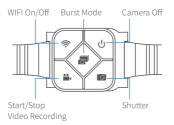
#### Camera



\* U3 microSD card(sold separately) is a must for smooth and uninterrupted 4K video capturing.

## PRODUCT OVERVIEW

#### Remote



## REMOTE PAIRING

#### Step 1:

Turn on the camera, the menu options will be displayed as shown in the picture below when you swipe down from the top of the screen. Then tap the **Remote Control** icon.



## REMOTE PAIRING

Step 2:

Tap YES to start pairing.



Step 3:

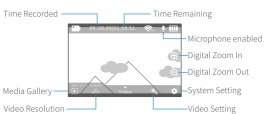
Press and hold the Video and the Photo buttons simultaneously as shown in the picture below. You will see Pairing Complete on the camera after successful pairing.



Note: The remote and the camera are not pre-paired, please pair them before your first use.

#### Video Mode 🔼

After the camera is turned on, it will enter Video Mode by default.



Tap video on the screen to view all the video modes.



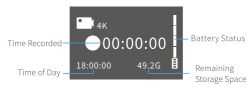


Slow Motion

Record a video

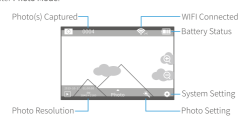
Record a series of time lapse videos at the set time intervals

Record video in -2X, -4X slow motion



#### Photo Mode

Slide leftward/rightward on an empty section of the touch screen to enter **Photo Mode** 



Tap on the screen to view all the photo modes.



## Photo

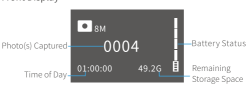


Photo Lapse Burst Mode

Capture a single photo

Capture a series of time lapse photos at the set time intervals

Capture photos in quick succession



#### Video + Photo

Swipe up from the bottom of the screen, then tap Video+Photo to switch camera mode. In this mode, moment 6S will record video and capture photos (at the set photo intervals) simultaneously by pressing the shutter button.



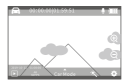
<sup>\*</sup> Tap 🦎 on the touch screen to set the photo intervals.



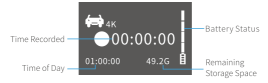
## Car Mode 🖻



Swipe up from the bottom of the screen, then tap Car Mode to use the moment 6S as a dash camera



\* Moment 6S will automatically start recording after a reboot.



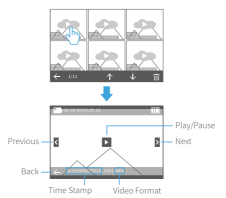
## **MEDIA GALLERY**

Tap on the touch screen to enter Media Gallery.

#### 1. Check the videos/photos saved

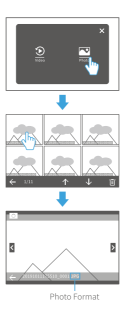


#### ① Video Files



## **MEDIA GALLERY**

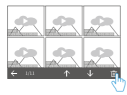
#### 2 Photo Files



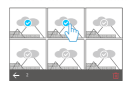
## **MEDIA GALLERY**

#### 2. Delete the videos/photos saved

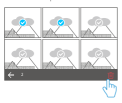
① Tap 🔟 once.



② Tap 🕢 on the thumbnail to select the files need to be deleted.



③ Tap 🔳 again to bring up the deletion option.



④ Tap to confirm the deletion.



## **SETTINGS**

#### Setting of Any Camera Mode

Tap 🦎 in any camera mode to start setting up the camera. Here below is an example for video setting.

Tap \* on the touch screen to enter Video Setting.



## System Setting

Tap on the touch screen to enter System Setting.



## **APP**

To operate the camera from your phone instead of the remote, please install app MOMENT.

#### Option 1:

Search and download MOMENT from APP Store or Google Play to install it into your mobile device directly.

#### Option 2:

Scan QR code below to download and install.



iOS 8.0 or later



Android 4.4 or late

## WIFI CONNECTION

#### Step 1: Turn on Camera's WIFI

#### Option (1):

Turn on moment 6S, then swipe down from the top of the screen and tap WIFI.



## Option (2):

Tap 🏠 to enter System Settings, then tap WIFI > On.







## WIFI CONNECTION

## Step 2: Connect to Camera's WIFI

Find WIFI "MMT6S\_" in your mobile device's WIFI settings, then input password 12345678 to get connected.



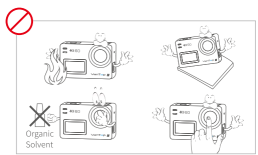
#### Step 3:

Launch the app in your mobile device or tablet.



## **MAINTENANCE**





# **SPECIFICATION**

Chipset	AMBA H22S85
Sensor	SONY IMX377
Front Screen	0.96" OLED
Touch Screen	2.33" IPS
Focal Length	2.8mm
Aperture	F2.8
FOV	170°
Weight	85g
Dimension	62.5mm x 41mm x 28.8mm
Battery Type/Capacity	3.8V/1200mAh
WIFI	2.4G/5G
Operating System	Windows 7/8X or above, OS X® 10.8 or above
Storage Supported	microSD card, up to 128GB

# **SPECIFICATION**

Decode Format	H.264/H.265
Photo Format	JPG/RAW
Video Format	MP4
Slow Motion	-2X, -4X, -8X
Dzoom	8X
Gyro Stabilization	6-Axis Gyroscope
Photo Resolution	12MP (4000x3000 4:3) 10MP (3648x2736 4:3) 8MP (3840x2160 16:9) 8MP (3264x2448 4:3) 5MP (2592x1944 4:3) 3MP (2048x1536 4:3) 2MP (1920x1080 16:9)
Video Resolution	4K (3840x2160) 24/25/30/50/60fps 4K Ultra (3840x2160) 24/30fps 2.7K (2720x1520) 24/25/30/50/60fps 1440 (2560x1440) 24/25/30/50/60fps 1080 (1920x1080) 24/25/30/50/60/120fps 1080 Ultra (1920x1080) 30/60fps 720 (1280x720) 240fps





