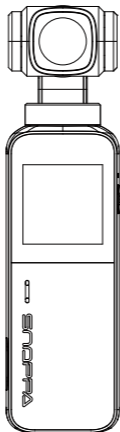


Vmate



Quick Start Guide

In the Box



Vmate x1



Vcase x1



Wrist Strap x1

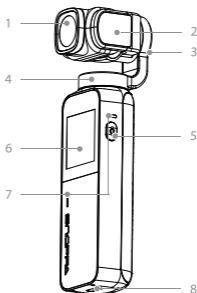


Transfer and
Power Cable x1

Introduction

Snoppa Vmate is a handheld compact high-performance 4k smart camera integrated with a micro 3-axis stabilizing system. It is light, portable, and lets you can carry it anywhere. With it, capturing great moments is easy: no need to take a bag of devices.

- 1.Camera
- 2.Tilt Motor
- 3.Roll Motor
- 4.Pan Motor
- 5.Power/Record Button
- 6.Touch Screen
- 7.Dual Mic
- 8.USB 3.1 Port



Downloading the App

Search for 'Vmate' in the App Store or Google Play, or scan the QR code to download the app.

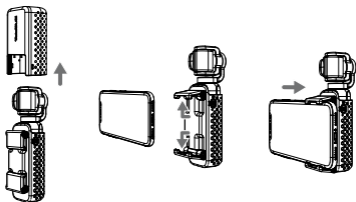


The Way to Use the Vmate

There are two ways to use Vmate. With or without a phone.

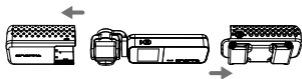
1.with phone

take off the top part of Vcase, open the clips,then let the phone clipped.



2.without phone

take off the Vcase, then you can use the Vmate.



Installing the MicroSD Card

It is recommended to use a Micro SD Up to 256GB (not included).



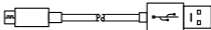
Operating the Vmate

To operate the Vmate, press the power/record button or slide the touchscreen.



Charging and Transfer

Vmate integrates a type-c port for charging and file transfer. Thanks to the USB 3.1 GEN 1 port feature, Vmate can export the file at a speed of 72MB/s. To charge the Vmate, connect a USB adapter (not included) to the USB-C port using the provided power cable. The battery is fully charged when the status LED stops blinking.



Specifications

Dimensions	122 x37.6 x32.3 mm
Vmate Weight	118g
Case Weight	46g

Gimbal

Controllable range	Pan: -270° ~ +90°
Max controllable speed	Tilt: -98° ~ 50°
Angular Vibration	Roll:±45°
Rage	120°/s
	±0.005°

Battery

Type	ZJ102468
Capacity	2000mAh
Energy	6.2Wh
Voltage	3.8V
Operating Temperature	0° ~ 30°
Run Time	160 mins (When shooting 1080P/30fps video, and wifi is off)
Charging Time	60min (When using5V/2A charger)

Camera

Image Sensor	1/2.3" CMOS Effective pixels: 12M
Lens	FOV:81° F2.0 Format Equivalent:26mm
ISO Range	Photo:100-3200 Video:100-3200
Max ImageSize	4000x3000
Still Photo Modes	Singleshot;Panorama;Timelapse; Motionlapse;Hyperlapse
Video Resolution	4K Ultra HD:3840x2160 @24/25/30/48/ 50/60pFHD: 1920x1080 @24/25/30/48/ 50/60/120/240 fps
Video Recording Modes	Normal video; Slow motion:2X, 4X, 8X @1920x1080
Max video Bit Rate	200 Mbps(H264)100 Mbps(H265)

Supported File Formats	exFAT
Video Formats	MP4/MOV
Supported SD Cards	Micro SD Up to 256GB
Audio Output	48 KHz; AAC

Wireless

Bluetooth	Bluetooth 4.2
WIFI	Wifi 5G
USB Port Type	USB3.1 Gen1 Type-C
Encoder	MPEG-4 VC/H.264/H265

Frequency Stability: 5210MHz±10 kHz

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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:

- 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.