

# DragonFly F1 MOBA

名称	DragonFly F1 Moba
型号	F1 Moba
适合手型	Middle hand grip, full hand grip
连接方式	2.4G wireless/ wired
特色	<ol style="list-style-type: none"><li>1. Nordic control, low power technology</li><li>2. Sprinkling Ringo Ice Berry powder</li><li>3. TTC Silver Wheel</li><li>4. Color contrast shell</li></ol>

## comparison of parameters

product name	DragonFly F1 Moba	
Specification name	F1 Moba	
69 码	6975943530713	6975943530720
colour	Black	White
top cover	Black top cover	White top cover
coating	NONE	NONE
Sump scheme	Black bottom, storage bin and bottom shell of the same color	Black bottom, storage bin and bottom shell of the same color
size	121.2mm x 63.5mm x 37.6mm	
weight	55g	
sensor	PAW 3395	

DPI	100 – 26000 dpi
main control chip	Nordic 52840
transmission technology	Smart Speed X
rate of return	125-4000Hz(默认 1000Hz, 4K mode requires additional receiver)
battery	500mhA
endurance	130 hours
micro	Rhono Iced Berry Powder
idler wheel	TTCSilver wheel
hem facing	Big size PTFE
connection type	2.4Ghz / wired
system support	Windows / MacOS / Linux
parts list	<ul style="list-style-type: none"> <li>• Wireless receiver</li> <li>• Charging/data cordon cable</li> <li>• Receiver extension adapter</li> <li>• Small size PTFE foot stickers</li> <li>• Help manual</li> <li>• Warranty certificate</li> </ul>
others	Support VGN HUB
Daily price	239
首发价	239

## detailed specification

### size

121.2mm x 63.5mm x 37.6mm

## weight

Specification name	F1 Moba	
colour	Black	White
weight	55g	

## connectivity

wired	USB-C interface
2.4G wireless	Connect using a wireless adapter

## compatibility

Windows、macOS、Linux、Chrome OS

## sensor

sensor	PAW 3395
DPI	100 – 26000 dpi
No-drive gear	red-400 DPI green-800 DPI (默认) blue-1600 DPI purple-3200 DPI

## main control chip

Specification name	F1 Moba
chip type	Nordic 52840
rate of return	125-4000Hz (Default 1000Hz, 4K mode requires additional receiver)

## Battery

Specification name	F1 Moba
battery capacity	500mhA
battery life	130 小时 (实标)

## fretting

Primary key fretting	Huannuo, Ice plum powder dot
----------------------	------------------------------

## Roller encoder

Kaihua GE2.0

## foot sticker

Name	Material	Remarks
Large size foot stickers	PTFE	One copy comes with the package
Small size foot stickers	PTFE	Post a copy by factory default.

## Software support

Download driver, support modification and macro definition

## Packaging

Packaging box	
Standard Accessories List	<ul style="list-style-type: none"><li>• Wireless receiver</li><li>• Charging/data cable</li><li>• Receiver extender</li><li>• Large size PTFE foot sticker<ul style="list-style-type: none"><li>• Help manual</li></ul></li></ul>

	<ul style="list-style-type: none"> <li>• Warranty certificate</li> </ul>
Extra bonus for the first time	<ul style="list-style-type: none"> <li>• One non-slip sticker, included in the box</li> </ul>
Packaging requirements	<ul style="list-style-type: none"> <li>• Shikang packaging box using drawer box structure</li> <li>• The accessory box is placed at the bottom and contains data cable, receiver extender, large PTFE foot sticker, help manual, warranty certificate</li> <li>• Non-slip sticker on top of accessory box</li> <li>• The accessory box is a blister box, and the mouse is placed</li> <li>• Sulfuric acid paper covers the mouse</li> <li>• If the accessory box can not place everything, you can put the help manual and warranty certificate on the accessory box, but you need to ensure that the blister box is flat</li> </ul>

## FCC Warning

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

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:

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.