

dji MAVIC 3 CLASSIC

BEZPEČNOSTNÍ POKYNY

v1.0



DJI RC

Přehled o bezpečnosti



Ujistěte se, že rozumíte všem platným pravidlům týkajícím se bezpilotních dronů a dodržujete je, přečtěte si tento Přehled bezpečnosti a navštivte webové stránky <https://www.dji.com/mavic-3-classic/downloads>, kde si můžete přečíst uživatelskou příručku a další dokumenty s nejaktuálnějšími pokyny a varováními. DJI™ MAVIC™ 3 Classic NENÍ hračka a NENÍ vhodný pro osoby mladší 16 let.

1. Letové prostředí

VAROVÁNÍ

- Dron NEPOUŽÍVEJTE za nepříznivých povětrnostních podmínek, včetně silného větru přesahujícího 12 m/s, sněžení, deště, mlhy, krupobití nebo blesků.
- NESTARTUJTE z nadmořské výšky vyšší než 6 000 m (19 685 ft).
- S dronem NELÉTEJTE v prostředí, kde je teplota nižší než -10° C (14° F) nebo vyšší než 40° C (104° F).
- NESTARTUJTE z pohybujících se objektů, jako jsou automobily, lodě a letadla.
- NEVLÉTEJTE v blízkosti odrazivých povrchů, jako je voda nebo sníh. V opačném případě může dojít k omezení činnosti kamerového systému.
- Pokud je signál GNSS slabý, létajte s dronem v prostředí s dobrým osvětlením a viditelností. Nízké okolní osvětlení může způsobit abnormální fungování kamerového systému.
- NELÉTEJTE s dronem v blízkosti oblastí s magnetickým nebo rádiovým rušením, včetně hotspotů Wi-Fi, routerů, zařízení Bluetooth, vedení vysokého napětí, rozsáhlých vysílacích stanic, radarových stanic, mobilních základnových stanic a vysílacích věží.

UPOZORNĚNÍ

- Při startu v poušti nebo na pláži buďte opatrní, aby se do dronu nedostal písek.
- S dronem létajte v otevřených oblastech. Budovy, hory a stromy mohou blokovat signál GNSS a ovlivňovat palubní kompas.

2. Letový provoz

VAROVÁNÍ

- Nepřibližujte se k rotujícím vrtulím a motorům.
- Ujistěte se, že jsou baterie dronu, dálkového ovládání a mobilního zařízení plně nabité.
- Seznamte se se zvoleným letovým režimem a pochopte všechny bezpečnostní funkce a varování.

UPOZORNĚNÍ

- Ujistěte se, že firmware DJI Fly a dron byl aktualizován na nejnovější verzi.
- Přistávejte s dronem na bezpečném místě, když se objeví varování o slabé baterii nebo silném větru.
- Pomocí dálkového ovládání regulujte rychlost a výšku dronu, abyste se vyhnuli kolizi během návratu domů.

3. Bezpečnostní upozornění k bateriím

VAROVÁNÍ

- Baterie udržujte suché. Nedovolte, aby se s bateriemi dostala do kontaktu kapalina. NENECHÁVEJTE baterie ve vlhku nebo na dešti. NEPOUŽÍVEJTE baterie do vody. V opačném případě může dojít k výbuchu nebo požáru.
- NEPOUŽÍVEJTE jiné baterie než DJI. Doporučte se používat nabíječky DJI.
- NEPOUŽÍVEJTE nabobtnalé, vytékající nebo poškozené baterie. V takových situacích kontaktujte společnost DJI nebo autorizovaného prodejce DJI.
- Baterie by neměly být používány při teplotě mezi -10° a 40° C (14° a 104° F). Vysoká teplota může způsobit výbuch nebo požár. Nízká teplota snižuje výkonnost baterie.
- Baterii NIKDY nerozebírejte ani nijak nepropichujte.
- Elektrolyty v baterii jsou vysoce korozivní. Pokud se elektrolyty dostanou do kontaktu s pokožkou nebo oči, okamžitě omyjte zasažené místo vodou a vyhledejte lékařskou pomoc.
- Baterie uchovávejte mimo dosah dětí a zvířat.
- NEPOUŽÍVEJTE baterii, pokud došlo k havárii nebo silnému narušení.
- Po padnutí baterie uhasťte vodou, přeskem nebo suchým práškovým hasicím strojem.
- DO NOT charge the battery immediately after flight. The battery temperature may be too high and may cause serious damage to the battery. Allow the battery to cool down to close to room temperature before charging. Charge the battery at a temperature range of 5° to 40° C (41° to 104° F). The ideal charging temperature range is 22° to 28° C (72° to 82° F). Charging at the ideal temperature range can prolong battery life.
- DO NOT expose the battery to fire. DO NOT leave the battery near heat sources such as a

furnace, heater, or inside a vehicle on a hot day. Avoid storing the battery in direct sunlight.

- DO NOT store the battery for an extended period after fully discharging. Otherwise, the battery may over-discharge and cause irreparable damage to the battery cell.
- If a battery with a low power level has been stored for an extended period, the battery will enter deep hibernation mode. Recharge the battery to bring it out of hibernation.

Disclaimer

By using this product, you signify that you have read, understand, and accept the terms and conditions here. EXCEPT AS EXPRESSLY PROVIDED IN DJI AFTER-SALES SERVICE POLICIES AVAILABLE AT ([HTTP://WWW.DJI.COM/SERVICE](http://www.dji.com/service)), THE PRODUCT AND ALL MATERIALS, AND CONTENT AVAILABLE THROUGH THE PRODUCT ARE PROVIDED "AS IS" AND ON AN "AS AVAILABLE" BASIS, WITHOUT WARRANTY OR CONDITION OF ANY KIND. YOU ASSUME ALL RISKS FOR ANY DAMAGE THAT MAY RESULT FROM YOUR USE OF OR ACCESS TO THE PRODUCT, PRODUCT ACCESSORIES, AND ANY MATERIALS. YOU UNDERSTAND AND AGREE THAT YOU USE THE PRODUCT AT YOUR OWN DISCRETION AND RISK, AND THAT YOU ARE SOLELY RESPONSIBLE FOR ANY PERSONAL INJURY, DEATH, DAMAGE TO ANY PROPERTY OR THE LOSS OF DATA THAT RESULTS FROM YOUR USE OF OR INABILITY TO USE THE PRODUCT. SOME JURISDICTIONS MAY PROHIBIT A DISCLAIMER OF WARRANTIES AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM JURISDICTION TO JURISDICTION. DJI accepts no liability for damage, injury, or any legal responsibility incurred directly or indirectly from the use of this product. The user shall observe safe and lawful practices including, but not limited to, those set forth in these safety guidelines.

Specifications

Aircraft (Model: L2C)	
Operating Temperature	-10° to 40° C (14° to 104° F)
Operating Frequency	2.400-2.4835 GHz, 5.725-5.850 GHz
Transmitter Power (EIRP)	2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)
Wi-Fi	
Protocol	802.11b/a/g/n/ac/ax Wi-Fi with 2x2 MIMO
Operating Frequency	2.400-2.4835 GHz, 5.725-5.850 GHz
Transmitter Power (EIRP)	2.4 GHz: <20 dBm (FCC/CE/SRRC/MIC) 5.8 GHz: <23 dBm (FCC/SRRC), <14 dBm (CE)
Bluetooth	
Protocol	Bluetooth 5.1
Operating Frequency	2.400-2.4835 GHz
Transmitter Power (EIRP)	<8 dBm
Remote Controller (Model: RM330)	
Operating Temperature	-10° to 40° C (14° to 104° F)
Max Transmission Distance (Unobstructed, free of interference)	15 km (FCC), 8 km (CE/SRRC/MIC)
Operating Frequency	2.400-2.4835 GHz, 5.725-5.850 GHz
Transmitter Power (EIRP)	2.4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5.8 GHz: <26 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)
Wi-Fi	
Protocol	802.11a/b/g/n
Operating Frequency	2.400-2.4835 GHz, 5.150-5.250 GHz, 5.725-5.850 GHz
Transmitter Power (EIRP)	2.4 GHz: <23 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5.1 GHz: <23 dBm (FCC/CE/SRRC/MIC) 5.8 GHz: <23 dBm (FCC/SRRC), <14 dBm (CE)
Bluetooth	
Protocol	Bluetooth 4.2
Operating Frequency	2.400-2.4835 GHz
Transmitter Power (EIRP)	<10 dBm
Intelligent Flight Battery	
Capacity	5000 mAh
Standard Voltage	15.4 V
Charging Temperature	5° to 40° C (41° to 104° F)

Compliance Information

FCC Compliance Notice

Supplier's Declaration of Conformity

Product name: DJI Mavic 3 Classic

Model Number: L2C

Responsible Party: DJI Technology, Inc.

Responsible Party Address: 201 S. Victory Blvd., Burbank, CA 91502

Website: www.dji.com

We, DJI Technology, Inc., being the responsible party, declares that the above mentioned model was tested to demonstrate complying with all applicable FCC rules and regulations.

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.

Any 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.

RF Exposure Information

The aircraft complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm during normal operation. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This remote controller complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body.

ISED Compliance Notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux radiations CNR-102 établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the ISED.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems; where applicable, antenna type(s), antenna models(s), and worst-case tilt angle(s) necessary to remain compliant with the e.i.r.p. elevation mask requirement set forth in section 6.2.2.3 shall be clearly indicated.

These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body.

View E-label

Swipe down from the top of the home screen to enter Quick Settings, tap  and select Compliance Info.



EU Compliance Statement: SZ DJI TECHNOLOGY CO., LTD. hereby declares that this device (DJI MAVIC 3 CLASSIC) is in compliance with the essential requirements and other relevant provisions of the Directive 2014/53/EU.

A copy of the EU Declaration of Conformity is available online at www.dji.com/euro-compliance

EU contact address: DJI GmbH, Industriestrasse 12, 97618, Niederlauer, Germany

GB Compliance Statement: SZ DJI TECHNOLOGY CO., LTD. hereby declares that this device (DJI MAVIC 3 CLASSIC) is in compliance with the essential requirements and other relevant provisions of Radio Equipment Regulations 2017.

A copy of the GB Declaration of Conformity is available online at www.dji.com/euro-compliance

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Environmentally friendly disposal



Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting point via private persons is for free. The owner of old appliances is responsible to bring the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.

WE ARE HERE FOR YOU



Contact
DJI SUPPORT

This content is subject to change.
Download the latest version from



<https://www.dji.com/mavic-3-classic/downloads>

dji and MAVIC are trademarks of DJI.
Copyright © 2022 DJI All Rights Reserved.



YCBZSS00219603

Importer:
Beryko s.r.o.
Pod Vinicemi 931/2, 301 00 Plzeň
www.beryko.cz