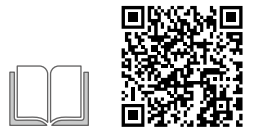


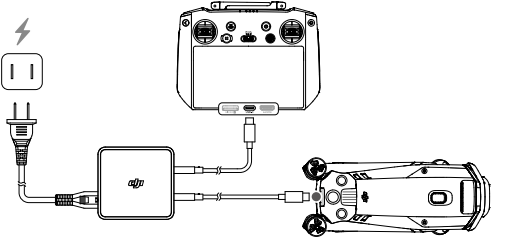


<https://www.dji.com/mavic-3-enterprise/video>



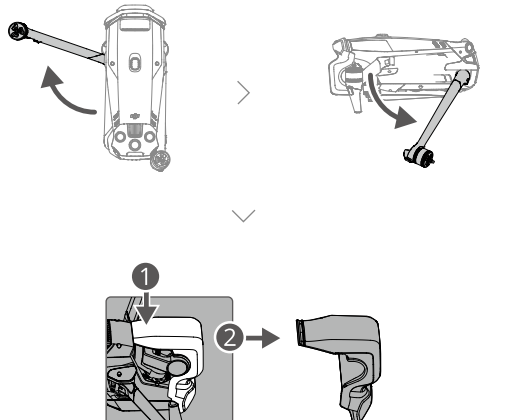
<https://www.dji.com/mavic-3-enterprise/downloads>

## 1 Charging 充电

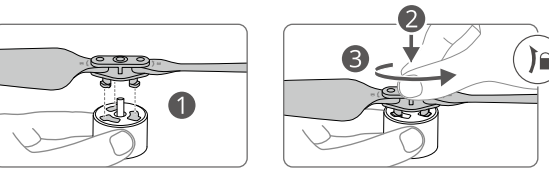
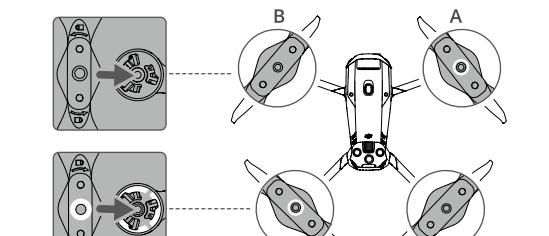
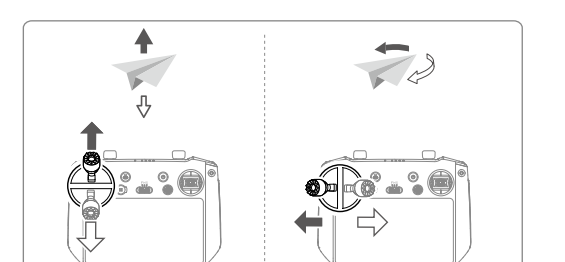


- Charge to activate the Intelligent Flight Battery and the internal battery of the Remote Controller before using it for the first time.
- 首次使用需充电以唤醒智能飞行电池和遥控器内置电池。

## 2 Preparing the Aircraft 准备飞行器



- Always set an appropriate RTH mode and RTH altitude before takeoff.
- Press the Flight Pause button ① for emergency braking during flight.
- 起飞前，务必设置合适的自动返航行为和返航高度。
- 飞行过程中遇到需要紧急刹车的情况，请按急停按键 ① 使飞行器悬停。

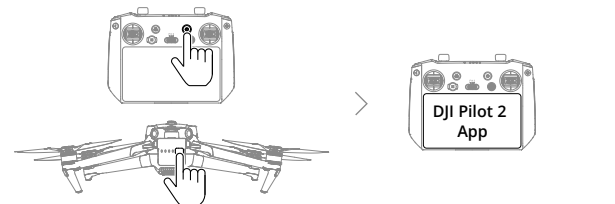


- 第一次使用前，请确保将飞行器的内部电池充满电并激活。
- 飞行器信号干扰时，请勿同时使用其他同频段的通信设备，以免对遥控器信号造成干扰。

- DO NOT operate other wireless devices at the same frequency as the remote controller, to avoid signal interference.
- 请勿同时使用其它同频段的通信设备，以免对遥控器信号造成干扰。

## 4 Getting Ready for Takeoff 准备飞行

Power on: Press, and then press and hold the power button.  
开机：短按一次、再长按两秒电源按键。

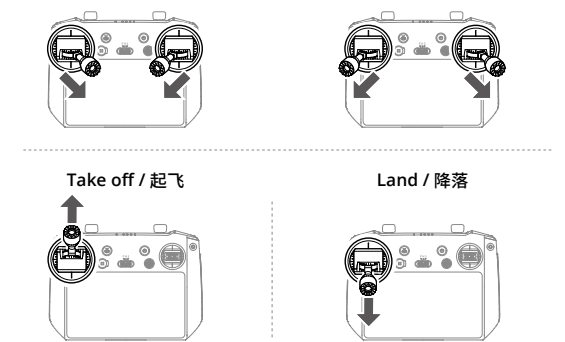


- The devices require activation before first use. Make sure the remote controller is connected to the internet and follow the instructions in the app for activation.
- 全新的设备需激活。确保遥控器可以接入互联网，按照 App 提示激活。

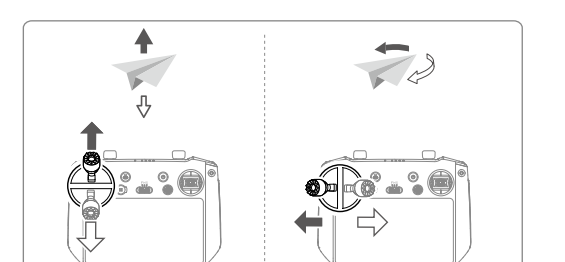
## 5 Flight 飞行

### Start (Stop) Motors 电机启动（停止）

Perform Combination Stick Command and hold for two seconds.  
执行掰杆动作并保持 2 秒。

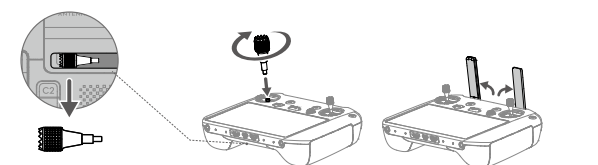


- 首次使用时，需充电以唤醒智能飞行电池和遥控器内建电池。
- 请勿同时使用其他同频段的通信装置，以免对遥控器讯号造成干扰。
- 全新的装置需经启用。请确保遥控器可以连通至网络，然后按照 App 的提示启用。
- 请预先在 DJI Pilot 2 App 中设定合适的自动返航行为和返航高度。
- 飞行过程中如遇到需要紧急煞车的情况，请按急停按键 ① 使飞行器悬停。



- 第一次使用前，请确保将飞行器的内部电池充满电并激活。
- 飞行器信号干扰时，请勿同时使用其他同频段的通信设备，以免对遥控器信号造成干扰。

## 3 Preparing the Remote Controller 准备遥控器



- DO NOT operate other wireless devices at the same frequency as the remote controller, to avoid signal interference.
- 请勿同时使用其它同频段的通信设备，以免对遥控器信号造成干扰。

EN

### Specifications

Aircraft (Model: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

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)

Remote Controller (Model: RM510B)

O3 Enterprise  
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), <23 dBm (SRRC)

Wi-Fi  
Protocol 802.11 a/b/g/n/ac/ax, Support 2x2 MIMO Wi-Fi  
Operating Frequency 2.400-2.4835 GHz, 5.150-5.250 GHz, 5.725-5.850 GHz\*  
Transmitter Power (EIRP) 2.4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.1 GHz: <26 dBm (FCC), <23 dBm (CE/SRRC/MIC)  
5.8 GHz: <26 dBm (FCC/SRRC), <14 dBm (CE)

Bluetooth  
Protocol Bluetooth 5.1  
Operating Frequency 2.400-2.4835 GHz  
Transmitter Power (EIRP) <10 dBm

\* Operating frequency allowed varies among countries and regions. Refer to local laws and regulations for more information.

CHS

### 参数

飞行器 (型号: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

工作环境温度 -10°C 至 40°C  
工作频率 2.400-2.4835 GHz, 5.725-5.850 GHz\*  
发射功率 (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)

遥控器 (型号: RM510B)

O3 图像行业版  
工作频率 2.400-2.4835 GHz, 5.725-5.850 GHz\*  
发射功率 (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)

Wi-Fi  
协议 802.11b/a/g/n/ac/ax, 支持 2x2 MIMO Wi-Fi  
工作频率 2.400-2.4835 GHz, 5.150-5.250 GHz, 5.725-5.850 GHz\*  
发射功率 (EIRP) 2.4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.1 GHz: <26 dBm (FCC), <23 dBm (CE/SRRC/MIC)  
5.8 GHz: <26 dBm (FCC/SRRC), <14 dBm (CE)

蓝牙  
协议 蓝牙 5.1  
工作频率 2.400-2.4835 GHz  
发射功率 (EIRP) <10 dBm

\* 各国家 / 地区支持的工作频段及其对应的可用范围有所不同，详情请参考当地法律法规。

CHT

### 参数

航拍机 (型号: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

适用环境温度 -10°C 至 40°C  
适用频率 2.400-2.4835 GHz, 5.725-5.850 GHz\*  
发射功率 (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)

遥控器 (型号: RM510B)

O3 影像传输行业版  
适用频率 2.400-2.4835 GHz, 5.725-5.850 GHz\*  
发射功率 (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)

Wi-Fi  
协议 802.11b/a/g/n/ac/ax  
支持 2x2 MIMO Wi-Fi  
适用频率 2.400-2.4835 GHz, 5.150-5.250 GHz, 5.725-5.850 GHz\*  
发射功率 (EIRP) 2.4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.1 GHz: <26 dBm (FCC), <23 dBm (CE/SRRC/MIC)  
5.8 GHz: <26 dBm (FCC/SRRC), <14 dBm (CE)

蓝牙  
协议 蓝牙 5.1  
适用频率 2.400-2.4835 GHz  
发射功率 (EIRP) <10 dBm

\* 各国家 / 地区支持的工作频段及其对应的可用范围有所不同，详情请参考当地法律法规。

JP

### Technische Daten

Fluggerät (Modell: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

Temperatur des Betriebsbereichs -10 °C bis 40 °C  
Frequenz des Betriebsbereichs 2.400 bis 2.4835 GHz; 5.725 bis 5.850 GHz\*

Pièces émettrices (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)

Fernsteuerung (Modell: RM510B)

O3 Enterprise  
Betriebsfrequenz 2.400 bis 2.4835 GHz; 5.725 bis 5.850 GHz\*

Strahlungsleistung (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)

Wi-Fi  
Protokoll 802.11 a/b/g/n/ac/ax; Unterstützt 2x2 MIMO Wi-Fi  
Betriebsfrequenz 2.400 bis 2.4835 GHz

\* Die Frequenz des Betriebsbereichs variiert je nach Land und Region. Genaue Angaben dazu finden Sie in der örtlichen Gesetzgebung und den lokalen Vorschriften.

IT

### Technische Daten

Fluggerät (Modell: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

Temperatur des Betriebsbereichs -10 °C bis 40 °C  
Frequenz des Betriebsbereichs 2.400 bis 2.4835 GHz; 5.725 bis 5.850 GHz\*

Pièces émettrices (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)

Fernsteuerung (Modell: RM510B)

O3 Enterprise  
Betriebsfrequenz 2.400 bis 2.4835 GHz; 5.725 bis 5.850 GHz\*

Strahlungsleistung (EIRP) 2.4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC)  
5.8 GHz: <33 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)

Wi-Fi  
Protokoll 802.11 a/b/g/n/ac/ax; Unterstützt 2x2 MIMO Wi-Fi  
Betriebsfrequenz 2.400 bis 2.4835 GHz

\* Die Frequenz des Betriebsbereichs variiert je nach Land und Region. Genaue Angaben dazu finden Sie in der örtlichen Gesetzgebung und den lokalen Vorschriften.

EN

### Specifications

Aircraft (Model: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

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)

Remote Controller (Model: RM510B)

O3 Enterprise

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), <23 dBm (SRRC)

Wi-Fi

Protocol 802.11 a/b/g/n/ac/ax, Support 2x2 MIMO Wi-Fi

Operating Frequency 2.400-2.4835 GHz, 5.150-5.250 GHz, 5.725-5.850 GHz\*

Transmitter Power (EIRP) 2.4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC)

5.1 GHz: <26 dBm (FCC), <23 dBm (CE/SRRC/MIC)

5.8 GHz: <26 dBm (FCC/SRRC), <14 dBm (CE)

Bluetooth

Protocol Bluetooth 5.1

Operating Frequency 2.400-2.4835 GHz

Transmitter Power (EIRP) <10 dBm

\* Operating frequency allowed varies among countries and regions. Refer to local laws and regulations for more information.

EN

### Specifications

Aircraft (Model: M3TA/M3TA-EU/M3E/M3T/M3E-EU/M3T-EU/M3T-GA)

Operating Temperature -10°C ~ 40°C

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)

Remote Controller (Model: RM510B)

O3 Enterprise

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), <23 dBm (

## Quick Start Guide

快速入门指南

快速入门指南

クイックスタートガイド

퀵 스타트 가이드

Kurzanleitung

Guía de inicio rápido

Guide de démarrage rapide

Guida di avvio rapido

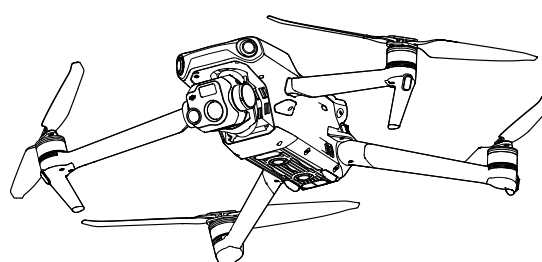
Snelstartgids

Guia de inicio rápido

Guia de Início Rápido

Краткое руководство пользователя

v3.0



- Avvio (Arresto) dei motori: azionare il comando a stick combinati e mantenerlo azionato per 2 secondi.
- Decollo • Atterraggio

- A**
- Ricaricare per attivare la Batteria di volo intelligente e la batteria interna del telecomando prima del primo utilizzo.
  - NON utilizzare altri dispositivi senza fili che operano alla stessa frequenza del telecomando, così da evitare interferenze.
  - Attivare i dispositivi prima del primo utilizzo. Accertarsi che il telecomando sia connesso a Internet e seguire le istruzioni visualizzate nell'app per l'attivazione.
  - Specificare sempre una modalità RTH e un'altitudine RTH appropriate prima del decollo.
  - Premere il pulsante Flight Pause (Pausa volo) per eseguire una frenata di emergenza durante il volo.

## Caratteristiche tecniche

Aeromobile (modello: M3TA/M3TE-EU/M3E/M3T/M3-EU/M3T-EU/M3T-GA)

Temperatura operativa	Tra -10°C e 40°C
Frequenza operativa	2,400-2,4835 GHz, 5,725-5,850 GHz*
Potenza del trasmettore (EIRP)	2,4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)

Telecomando (Modello: RM510B)

O3 Enterprise

Frequenza di funzionamento	2,400-2,4835 GHz, 5,725-5,850 GHz*
Alimentazione del transmettitore (EIRP)	2,4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,8 GHz: <26 dBm (FCC), <23 dBm (CE/SRRC/MIC) 5,8 GHz: <26 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)

Wi-Fi

Protocollo	802.11 a/b/g/n/ac/ax, Supporto di 2x2 MIMO Wi-Fi
Frequenza operativa	2,400-2,4835 GHz, 5,150-5,250 GHz, 5,725-5,850 GHz*

Potenza del trasmettore (EIRP)	2,4 GHz: <26 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,1 GHz: <26 dBm (FCC), <23 dBm (CE/SRRC/MIC) 5,8 GHz: <26 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)
--------------------------------	--

Bluetooth

Protocollo	Bluetooth 5.1
Frequenza operativa	2,400-2,4835 GHz

Potenza del trasmettore (EIRP)	<10 dBm
--------------------------------	---------

\* La frequenza operativa consente varia in base al Paese e all'area geografica. Per ulteriori informazioni, fare riferimento alle leggi e alle regolamentazioni locali.

NL

- Opladen
- Voorbereiding van de drone
- Voorbereiding van de afstandsbediening
- Voorbereiding op opstijgen

Aan: Druk op en houd vervolgens de aan/uit-knop ingedrukt.

5. Vlucht

- Starten (stoppen) van de motoren: Voer de opdracht 'Combinatie joystick' uit en houd deze twee seconden vast.
  - Opstijgen • Landen
- A**
- Laad de intelligente vluchtbatterij en de interne batterij van de afstandsbediening op om ze te activeren voor u ze voor het eerst gebruikt.
  - GEBRUIK GEEN andere draadloze apparaten die met dezelfde frequentie werken als de afstandsbediening om interferentie van het signaal te voorkomen.
  - De apparaten moeten voor het eerste gebruik worden geactiveerd. Zorg ervoor dat de afstandsbediening is verbonden met internet en volg de instructies in de app voor activering.
  - Definieer altijd een geschikte RTH-modus en RTH-hoogte in voordat u opstijgt.
  - Druk op de vliegpauzeknop voor noodremmen tijdens de vlucht.

## Specificaties

Drone (model: M3TA/M3TE-EU/M3E/M3T/M3-EU/M3T-EU/M3T-GA)

Bedrijfstemperatuur	-10°C tot 40°C (14°F tot 104°F)
Bedieningsfrequentie	2,400-2,4835 GHz; 5,725-5,850 GHz*
Zendervermogen (EIRP)	2,4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)

Afstandsbediening (model: RM510B)

O3 Enterprise

Bedieningsfrequentie	2,400-2,4835 GHz; 5,725-5,850 GHz*
Zendervermogen (EIRP)	2,4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,8 GHz: <33 dBm (FCC), <14 dBm (CE), <23 dBm (SRRC)

Wi-Fi

Protocol	802.11 a/b/g/n/ac/ax; Ondersteuning voor 2x2 MIMO Wi-Fi
Bedieningsfrequentie	2,400-2,4835 GHz; 5,150-5,250 GHz, 5,725-5,850 GHz*

Zendervermogen (EIRP)	2,4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,1 GHz: <33 dBm (FCC), <23 dBm (CE/SRRC/MIC) 5,8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)
-----------------------	--

Bluetooth

Protocol	Bluetooth 5.1
Frequenza operativa	2,400-2,4835 GHz

Zendervermogen (EIRP)	<10 dBm
-----------------------	---------

\* De toegestane bedieningsfrequentie verschilt per land en regio. Raadpleg de lokale wetten en voorpreschriften voor meer informatie.

PT

- Carregamento
- Preparar a aeronave
- Preparar o controlo remoto
- Preparar a descolagem

Ligar: Prima e, em seguida, prima sem soltar o botão de alimentação.

5. Voo

- Iniciar (Parar) os motores: Execute o comando conjunto dos manípulos de control e mantenha em posição durante dois segundos.

• Descolagem • Atterrissaggio

- A**
- Carregue a bateria de voo inteligente e a bateria interna do telecomando, para as ativar antes da primeira utilização.
  - NÃO utilize outros dispositivos sem fios que funcionem na mesma frequência que o controlo remoto, para evitar interferência de sinal.
  - Os dispositivos da aeronave requerem a ativação antes da primeira utilização. Verifique se o telecomando está ligado à Internet e siga as instruções na aplicação para ativar.
  - Definir sempre um modo RTH e altitude RTH adequados antes da descolagem.
  - Prima o botão de pausa do voo para efetuar uma travagem de emergência durante o voo.

## Especificações

Aeronave (Modelo: M3TA/M3TE-EU/M3E/M3T/M3-EU/M3T-EU/M3T-GA)

Temperatura de funzionamento	-10 °C a 40 °C (14 °F a 104 °F)
Frequência de funcionamento	2,400-2,4835 GHz; 5,725-5,850 GHz*

Alimentação do transmissor (EIRP)	2,4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)
-----------------------------------	---

\* A disponibilidade da frequência de funcionamento varia de acordo com os países e as regiões. Consulte as leis e regulamentos locais para obter mais informações.

• Ricaricare per attivare la Batteria di volo intelligente e la batteria interna del telecomando prima del primo utilizzo.

• NON utilizzare altri dispositivi senza fili che operano alla stessa frequenza del telecomando, così da evitare interferenze.

• Attivare i dispositivi prima del primo utilizzo. Accertarsi che il telecomando sia connesso a Internet e seguire le istruzioni visualizzate nell'app per l'attivazione.

• Specificare sempre una modalità RTH e un'altitudine RTH appropriate prima del decollo.

• Premere il pulsante Flight Pause (Pausa volo) per eseguire una frenata di emergenza durante il volo.

## Caratteristiche tecniche

Aeromobile (Modelo: M3TA/M3TE-EU/M3E/M3T/M3-EU/M3T-EU/M3T-GA)

Temperatura operativa	Tra -10°C e 40°C
Frequenza operativa	2,400-2,4835 GHz; 5,725-5,850 GHz*

Alimentazione del transmissore (EIRP)	2,4 GHz: <33 dBm (FCC), <20 dBm (CE/SRRC/MIC) 5,8 GHz: <33 dBm (FCC), <14 dBm (CE), <30 dBm (SRRC)
---------------------------------------	---

\* La frequenza operativa consente varia in base al Paese e all'area geografica. Per ulteriori informazioni, fare riferimento alle leggi e alle regolamentazioni locali.

• Ricaricare per attivare la Batteria di volo intelligente e la batteria interna del telecomando, para as ativar antes da primeira utilização.

• NÃO utilize outros dispositivos sem fios que funcionem na mesma frequência que o controlo remoto, para evitar interferência de sinal.

&lt;p