

Disclaimer

This Disclaimer is made as of _____ (the "Effective Date") by and between SZ DJI Technology Ltd., incorporated in China ("DJI"), and _____ ("Recipient").

1. By intending to modify and modifying the control module of DJI's product, The Recipient hereby signifies that some of the Flight Restriction Function (listed in the Appendix) will be de-activated or impaired.
2. The Recipient agrees that he is solely responsible for his own conduct, and for any consequences thereof.
3. The Recipient agrees to use DJI's product only for purposes that are proper and in accordance with all applicable laws, rules, and regulations, including international and domestic airspace regulations, and all terms, precautions, practices, policies and guidelines DJI has made and may make available.
4. DJI accepts no liability for damage, injury or any legal responsibility incurred directly or indirectly from the use of this product.
5. The Recipient further understands and agrees that his data including, but not limited to, flight telemetry data and operation records could be uploaded to and maintained on a DJI-designated server under certain circumstances.

The parties have executed this Disclaimer as of the date first above written.

DJI: SZ DJI TECHNOLOGY LTD.	RECIPIENT: XXXXX
By: _____ (Signature)	By: _____ (Signature)
Name: _____	Name: _____
Title: _____	Title: _____
Address: _____	Address: _____
_____	_____
_____	_____

Appendix

Flight Restriction Function

DJI always stresses safety during flight, and has therefore developed various technologies to help users comply with local rules and regulations while enjoying their flights. We strongly recommend that you upgrade the firmware to the latest version to ensure the full function of the following restriction measures:

- Flight Restriction Areas
 - o Flight Restricted Area includes but is not limit to major airports in the world, border line between two sovereign countries or regions, major cities/regions, etc.
 - o The complete list of the Flight Restricted Area is listed on the DJI official website at <http://www.dji.com/fly-safe/> and is subject to periodic update to respond to the latest regulation requirement without prior notice.
 - o Some of the Flight Restricted Areas are comprised of several zones. Each zone is featured by a circle with various radiuses. Aircraft will NOT be able to take off at the inner most zone of the Flight Restricted Area, and will descend to the specified altitude when it approaches the outskirt of the inner most zone. Ground station function is disabled when aircraft is within the Flight Restriction Area.
 - o Users are NOT able to set up waypoints within the Flight Restriction Area.
- Altitude Limit
 - o Fly NO higher than 120 meters (400 feet) and stay away from any surrounding obstacles.

附件

飞行限制功能

大疆为飞行安全已经开发了多种技术来帮助我们的用户遵守当地法律发条。我们强烈建议你保持飞行固件在最新的版本，以保证下列所有限制功能的正常运作。

- 限飞区
 - 限飞区包括但不限于世界上主要的机场、国境线和主要城市/地区。
 - 完整限飞区的名单请参考<http://www.dji.com/fly-safe/>。改名单为适应最新的规管要求会持续更新，恕不另行通知。
 - 一些限飞区由几个区域共同组成。每个区域是不同半径的圆。飞机不能在限飞区的最里端起飞。飞机在接近最里端的外围是会自动下降高度。地面站功能在限飞区里将被自动关闭。
 - 用户不能在限飞区里设置飞行航点。 .
- 飞行高度限制
 - 不得高于120米，同时远离周围的障碍物。