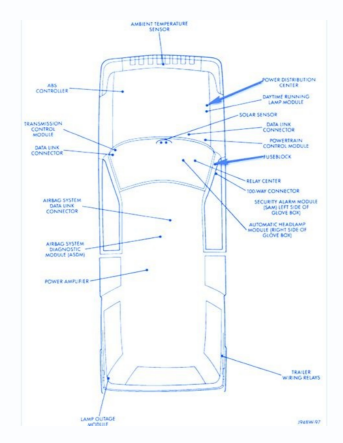


Dji 2.4 data link manual

The 2.4 GHz DJI data connection function is designed for use with the iPad app or DJI Ground Station Desktop program. It provides connectivity between the earth system and the airspace using DJI bidirectional data modules, allowing users to fly to predetermined points. Features of the Ipad terrestrial station 1. friendly interface; 2. control via joystick via touch screen; 3. single waypoint function, click on the desired waypoint and drive; 4. Function of the reference point, routine and ready regulation; 5. Model of the flight route; 6. Supports the home and adjustable Go Home Cars; 7. take -off and landing with a single key; 8. Supported flight simulator; 9. Supports personalized Joystick mode; 10. Accurate monitoring of the flight time; 11.



Supports personalized Joystick mode; 10. Accurate monitoring of the flight time; 11. Setting three map guidelines; 12. Vocal control function; 13. Alarm function in real time; 14. The rescue and recharge of the routes is supported; 15.support the Chinese and English user interface; 16. Supported cloud storage; Supported flight control systems: 2.4G Bluetooth data connection: A2, ACE One, Wkm, Naza-M V2, Phantom 2; Terra iPad station: WKM, Naza-M, Naza-M V2, Phantom 2; Note: The firmware of all flight control systems must be updated to the latest version. Naza-M and Naza-M V2 firmware require an update to version 4.00, which will soon be available. Bluetooth DataLink configuration guide 2.4G Land Station of the Ipad Features of the Ipad Earth Station Demonstration Station Outdoor Flight Station of the Ipad flight Flight beyond the visual field (BVR) Click here for more information. Note. Download the user guide and installation of the 2.4 GBluetooth data connection and IPAD V1.12 User Manual Station thanks for purchasing DJI products. Scrupulously follow this user's manual during the installation of applications on the mobile device. NOTHO TEME DOWNLOAD of the continental China map from the IP address of the continental ChinaFrom a stolen station in a Volmodle flow control system from Bucancula-Bussystems, the Bluetooth 2.4 g firmware V4.02 or higher), WKM (firmware V5.24 or higher), Naza-M V2 (v4.00 or higher) supports higher firmware), A2 (firmware V2.0 or higher) important: To make your Phantom 2 compatible with the 2.4 g Bluetooth data connection and prepared the flight control system, the aircraft, the batteries, PC or the iPad, etc. Countries and regions of South America