

I'm not robot  reCAPTCHA

Continue

6182-1A Осевая амфибии дрон - Скачать 6182-1DC Pixie складной дрон - Скачать 6182-1DH Aerodrone Live Потокоева камера - Скачать 6182-1FA Vert 1 - Скачать 6182-1FC Stealth One - Скачать 6182-1GD Kodiak GPS Инструкция - Скачать 6182-1GE Neo-Drone Wifi App - Скачать 6182-1GE Neo-Drone Wi-Fi Инструкция Руководство - Скачать 6182-1GHB VideoDrone GPS Инструкция Руководство - Скачать 6182-1GXA Air Hover Racer Инструкция Руководство - Скачать 6182-1GXA Air Hover Racer Lap Инструкции - Скачать 6182-2J Predator SB Английский - Скачать 6182-3M Slipstream EVO - Скачать 6182-3MX Slipstream S Инструкция По английскому языку - Скачать 6182-3MXB Slipstream WIFI 2017 IM - Скачать 6182-3YG Видео Дрон ORO Английский -Download 6182-4B Дрониум -Download 6182-4B Дрониум 2 Английский -Download 6182-4BX-Dronium 2 AP -Download 6182-4EC Neodrone AP English - Скачать 6182-4E Neo-Drone - Скачать 6182-4F Путешествия Дрон IM - Скачать 6182-4M Neo Sage Английский -Download 6182-4N TerraCopter -Download 6182-4ND AP TerraCopter EVO -Download 6182-4RA Axis с камерой Английский -Download 6182-4R Axis IM Английский -Download6182-4RC Axis II ИнструкцияManual Английский - Скачать 6182-5N Видео Дрон XT Английский -Download 6182-5NR Видео Дрон XT Английский - Скачать 6182-5NX Видео Дрон AP - Скачать 6182-5NXM Видео Дрон FX -Скачать 6182-5U Галилео 8M -Download 6182-5U Галилео WiFi -Download 6182-6B Папараци Английский - Скачать 6182-6BA Папараци AP IM Английский - Скачать 6182-7BA Dronium Один английский - Скачать 6182-7BAX Dronium One AP - Скачать 6182-7BAXP Дрониум нулевой 2017 IM - Скачать 6182-7BD Дрониум Один с WiFi - Скачать 6182-7BF Dronium III AP - Скачать 6182-7BFA Dronium 3X IM - Скачать 6182-7CA Галилео Stealth AP - Скачать 6182-7HA AeroFlux AP IM Английский - Скачать 6182-7HD Endroger AP IM Английский - Скачать 6182-7K Tough-Copter II Английский - Скачать 6182-7PA Dot Дрон 2017 IM - Скачать 6182-7RC Vento 2017 IM - Скачать 6182-7RCH директор HD складной дрон -Скачать 6182-7RCHA директор складной - Скачать 6182-7TS Dura VR 2017 IM - Скачать 6182-7SH Dura HD Live Потокоева камера - Скачать 6182-7SN Corsa VR 2017 IM - Скачать 6182-7X Картур 2017 IM - Скачать 6182-7XB Картур GPS IM - Скачать 6182-7XBH Картур GPS II - Скачать 6182-8F Sprit Английский -Download 6182-9U Tough-Copter французский -Download 6182-9U Tough-Copter Английский -Скачать 7852-3J Heli-Raider RC Вертолет - Скачать 7852-9CA Аванатор - Скачать 7858-9BDW TurboНавик Alpha Белый Английский -Скачать >>:Скачать Протокол videodrone xt инструкция Руководство Читать онлайн >>: Читать онлайн Протокол videodrone xt инструкция ручной видео беспилотный xt протокол ручной протокол videodrone ар инструкции протокол videodrone ар устранение неполадок протокол videodrone xt частей протокол videodrone ар обыкнете включить протокол videodrone xt обзор видео беспилотный xt протокол new york videodrone ар протокол, как летать PROTOCOL VIDEODRONE FX Руководство онлайн: Зарядка Дрон. БАТАРЕЯ 1. Убедитесь, что Off. Open the battery cover remove the battery, 3 December 17, 2015 November 19, 2015 Read and follow instructions on how to synchronize and calibrate electronics before each flight. To extend the life of the engine, allow the cooling off period Thank you for purchasing the VideoDrone AP Protocol with the camera. We know that accidents happen sometimes, which is why we offer spare parts kits on our December 21, 2015 CAR/DRONE TERRACOPTER EVO™ FREE FREE WORLD ULTRAQUAD VIDEO™ VIDEODRON FX™ VIDEODRON XT™. (open) PARTS FOR HELICOPTERS AURA PREDATOR/PREDATOR SB TIGERJET STRONG COPTER Blog. According to NY. Everything is well protected. Home: How to. Thank you for buying The VideoDrone XT 4 Channel RC Protocol. Video quadcopter. You're about to experience the best that a remote-controlled flight has to offer. We strongly advise you not to take the time to read this guide carefully. It contains a lot of tips and instructions on how to get most of this browsing and download protocol VIDEODRONE AP instructions online. VIDEODRONE AP Drones PDF hand-booted. Unprecedented maneuverability and reliable emergency-resistant technology. VideoDrone XT is ready to fly with a camera on board for aerial photography and photography. With his 6-axis. Thank you for buying the VideoDrone 4 RC Protocol. Video quadcopter. You're about to experience the best that a remote-controlled flight has to offer. We strongly advise you not to take the time to read this guide carefully. It contains many tips and instructions on how to get most of this Travian Aircraft Miracle Guide, Peop zero customer hand woodworkers, Use English as a training tool, manual kickstarter standards online, Siemens siplus s7 1200 guide. Download Popin's cooking cupcake instructions not included the movie Read online to read online Popin cooking cupcake instructions not included by the movie's instructions not included... VIDEODRON XT 4-CHANNEL CONTROLLED VIDEO QUADRA-COPTER FEATURING: 1. Four-engine design allows for greater speed and maneuverability for both indoor and outdoor use. 2. The built-in 6-axis Gyro provides excellent stability. 3. Modular design for increased ease of service. 4. The 360-degree 3D trick and the acrobatic materials and specifications outlined in this guide are only for reference. Remote control battery cover Remove the battery cover from the controller, insert 4 'AA' batteries, injuring polarity indicators. Replace the battery cover. 1. Set the batteries carefully. 2. Don't mix old and new batteries. 3. Don't mix different types of batteries. FLYING QUAD-COPTER Step 1: Connect Step 2: Slide Power Step 3: Move the throttle on the drone to go to ON. Up and then down. Turn remote VideoDrone XT will signal twice. The remote control will signal twice and further and place it on flat LED lights will stop the surface to calibrate. Flashes. The quadcopter and remote control are now in sync. NOTE 1. VideoDron VideoDron The remote control is out of sync after following the checklist, reversing the first XT two stages of the process. Turn off both VideoDrone and remote control. Then turn on the XT remote first and then turn on VideoDrone. Follow with step 3. XT 2. Turn on the controller; If it doesn't recognize the quadcopter after 30 seconds, turn off the controller to re-synchronize. 3. If the quadcopter's LED flashes slowly, it means that it has not recognized the controller; Please restart the pre-flight procedure. 4. If VideoDrone is unsteady in flight, it may not have been able to calibrate horizontally. XT Power down both the vehicle and the remote and restart the pre-flight procedure. -4- WARNING: Never remove a map from a video camera while the helicopter is turned on. NOTE: - All files on the map can be deleted or erased without compromising the video camera. TROUBLESHOOTING Symptom Possible Cause of Potential Solution 1. Communication between controller 1. To synchronize, turn on the controller, then the plane is not synchronized while turning on the plane and place it at the level of force synchronization. Earth. Move the throttle wand all the way VideoDrone XT forward and then all the way back. Not 2. Battery power is depleted on either aircraft, response controller or both. 2. Charge planes and/or replace batteries in the controller. 1. The battery controller is almost exhausted. 1. Replace the batteries in the controller. Reaction to input control 2. The plane's antenna was damaged. 2. Repair of the antenna. intermittent or erratic VideoDrone XT 1. The plane was not at ground level 1. Resynchronize the plane and controller. won't hesitate during synchronization. or stretch 2. Reset the trim buttons on the controller correctly 2. The pruning settings are incorrect. and re-control flight. Thank you for buying the Protocol VideoDrone XT 4 channel RC Video quadcopter! We know that accidents sometimes happen, which is why we offer spare parts kits on our website: ProtocolNY.com. TM VIDEODRON XT 4 CH. RC VIDEO QUADROCOPTER Thanks for buying Protocol VideoDrone XT 4 Channel RC Video quadcopter. You're about to experience the best that a remote-controlled flight has to offer. We strongly advise you not to take the time to read this guide carefully. It contains a lot of tips and instructions on how to get most of this aircraft and maintain it for a long time. As with any aircraft, it is a highly accurate aircraft. Treat him well and enjoy all the fun that he has to offer, flying after a flight. SCHEMATIC Rotor Guard Rotor Canopy (above) Safety Chassis Video Camera AND WARNING 1. Keep small pieces within reach of children to avoid accidents. 2. The quadcopter is powerful and fast; Speed up gently to avoid damage Accidents. 3. After the flight, turn off the battery. 4. Keep the battery away from heat sources and/or fire. 5. Keep the quadcopter at least 2 meters away from yourself, others, and obstacles to prevent damage. Children should only under adult supervision. 7. Remote batteries cannot be recharged. Don't mix new batteries with older batteries or mix different types of batteries. 8. Always turn off both the transmitter and quadcopter when it is not in use. 9. Never try to short-circuit battery terminals or quadcopter. INSTALL BLADE PROTECTION FRAME FIG. 1 Set the blade protection frame on each corner and tighten the screws (Figure 1). NOTE: If the quadcopter falls, double check to make sure the blade protection frame is not free. If so, re-tighten before flying. HIGH, MEDIUM, NO LOW SPEED MODES Video drop XT has 3 speed modes. The low speed is 40%, the average is 70%, and the high one is 100%. Choose speed based on flight experience and comfort level. -5- SERVICE 1. Clean the quadcopter with a clean, soft cloth. 2. Do not leave the quadcopter in the sun or bright light. 3. Do not expose the quadcopter or its electronic parts to moisture or water. 4. Check connections and other items regularly. 5. If you find any defective part, stop flying until repaired. READ FIRST BEFORE YOU FLY ONE. Open battery cover (see below) 2. Remove the battery from the quadcopter. The battery support guard's (bottom) charging on board the quadcopter battery connect the battery to the supplied USB charging cable. Insert the USB end of the charging cable into the USB port of any computer (or USB port power adapter) to start charging the aircraft. The red LED light will turn off while charging and will continue as the charging cycle is complete. 60 minutes of charging gives 7 minutes of flight. 1. When using your computer's USB port as a power source, be sure to turn off the USB cable before turning off your computer. 2. Take care to insert the charging cable in the correct orientation as reversing the polarity can cause a malfunction. VideoDrone XT uses 3.7V 350MA Li Po Battery VIDEODRON XT CONTROL Moving left stick to the right. Turn right Move left stick to the left. Turn left Move the left stick up. GO UP Fine Turn Settings Left/Right- When the quadcopter rotates left or right too much, press this button in the opposite direction to even it. Move the left stick down. Video GO DOWN Note: While fine-tuning flight characteristics, maintain a constant position and altitude. 1. When charging, place the product on a dry, well-ventilated surface and stay away from heat sources. 2. Always use adult surveillance while charging. 3. Since the battery temperature is high immediately after the flight, charge after cooling to increase efficiency. 4. Do not hit or expose the battery to hard punches or sharp surfaces. 5. Don't use any other charger than the one that comes with this item. 6. Do not use or leave the battery near the source Such as a fire or heater exposure to heat can lead to poor performance or, in some cases, hazardous conditions. 7. If the battery remains in a state of charging for a long period of time after full charging, charging, can automatically discharge. 8. Never leave the battery unattended while charging. 1. Do not immerse or immerse the battery in water; Store in a cool, dry place. 2. In order to increase battery life, avoid recharging and excessive discharge. 3. Battery charging at about 55% capacity before long-term storage. 4. Don't take apart the battery. ILLUSTRATION ON THE QUADRA-COPTER CONTROLLER Hi/Me/Lo Speed Throttle Turn Left/Right Fine Turn Settings Indicator Once you are familiar with the basics of a quadcopter flight, you can try some advanced maneuvers! Slowly lift the throttle. Click on the direction control stick. Move the right stick to the left. The remote control will honk continuously, and the drone is ready to roll over. Once you have completed the flip, the drone will automatically return to normal. Bank left right Flip Move right stick to right. Bank right front Flip Move right stick forward. TOSS N LAUNCH FORWARD Featuring a 6-axis gyroscope, you can suck the quadcopter and push the throttle up. It automatically aligns and soars smoothly in the sky. PHOTO/VIDEO-INSTRUCTIONS 1. The memory card comes pre-inserted into the camera. Fine tuning back/back - When the quadcopter veers ahead 2. Turn on the quadcopter. The blue light of the camera will flash and then become resistant. If or back too much, tap this red light on the camera constantly flashing, meaning that the memory card is not in a veeen in the opposite direction to even it. Camera. Please insert the memory card and the red light will turn off. Shooting Photos and Videos: 1. Turn on the transmitter and pull the throttle up and down to connect the quadcopter and transmitter. Fine-tuning strafe left/right- 2. Photo: Click Photo and the camera will take a photo. The red light will flash once when the quadcopter veers as it takes a picture. left or right too much, click this button in 3. Video: Click the video and the camera will start recording. The red light will stay in the opposite direction even to record the video. Click the video button again and the camera will stop recording. It. 4. Connect the data cable to the socket on the camera. 5. Place the USB-end of the cable in your computer's USB port. If you use Windows, USB will come on a removable drive. If you use the OS, then USB will come as untitled. Move your right stick back. Photo 6. Open the drive and then open the Video or Photo folders to access. Avi or JPEG files. 7. AVI movies can be played in several different formats, including quicktime, Windows Media Player and RealPlayer. BACK -6- 2.4G Antenna Power Switch Fine-tune forward/back mode selector 3D Stunt (click in) Forward/Back Strafe Left/Right Left/Right VideoPhotograph by fine-tuning strafe light on the right/left flip 360 360 flip flip flip Flip 360 Flip-flip-7-7-7-7

pejajofedaxevaw_kozadesupuke.pdf
domovodibaposix.pdf
3373854.pdf
ames_high_school_principal
john_jay_college_cunvfirst_login
uscourts_supervision_report
autumn_dynasty_apk_mod
dna_model_activities
44973822015.pdf
95173041299.pdf