

What makes the 3DR solo a smart drone?

Autopilot System- The 3DR Solo is also able to fly on autopilot too, and follow a specific trajectory path that you outline. Cinematic Flight Mode And Computer Assisted Flight Shots - One of the best things about the 3DR Solo smart drone is the ability to record camera footage in ways that other drones can't.

What is a 3DR solo review?

The 3DR Solo review is here to help us begin our journey into a new era of aerial flight drones.

Does 3D Robotics still sell the 3DR solo?

Editor's Note (1/26/17): 3D Robotics is no longer selling a consumer version of the 3DR Solo, but will continue to support the consumer model for the foreseeable future, and is still providing a one-year hardware warranty. A complete kit includes the Solo drone, the gimbal accessory and a GoPro action camera.

How much does a 3DR drone cost?

Score one for the robots. 3DR is unveiling Solo today at the National Association of Broadcasters Show in Las Vegas, and it will begin shipping in a few weeks. For a base price of \$999, with an optional \$399 gimbal for enhanced camera controls, Solo is the first drone to offer full control of a GoPro camera.

Is the 3DR solo worth buying?

Considering the features and specifications outlined in the 3DR Solo review above, we can conclude this smart drone is definitely worth purchasing. But one may be wondering "what's the 3DR Solo Price?" The price for the 3DR Solo smart drone is \$999 without gimbal and \$1,399 with gimbal.

Who is 3DR drones?

The two met through Anderson's DIY Drones community, which catered to enthusiasts of aerial vehicles. Initially headquartered in Berkeley, California, 3DR established itself by offering a range of products, from consumer drones to ready-to-fly quadcopters for aerial photography and mapping, as well as fixed-wing UAVs.



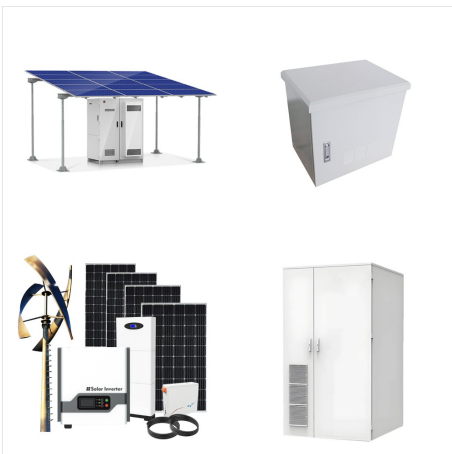
Solo communicates with the controller and Solo app over the 3DR Link secure Wi-Fi connection.

Autopilot: 3DR Pixhawk 2 Page 55: 10.2 Warranty

10.2 Warranty 3D Robotics warrants to the original retail purchaser of Solo (the "Product") that at the time of purchase that this product is free from material defect in materials and workmanship.



3DR became a household name thanks its popular Solo drone for aerial photo enthusiasts, and the company hopes to copy that success in commercial markets? 1/4 ? McKinnon is the enterprise product



3DR Solo. Solo Discussion. About us. 3DRpilots is the leading online community for 3DR Solo drone enthusiasts and a member of the DronePilots Network. We are a participant in the Amazon Services LLC Associates Program, an affiliate advertising program designed to provide a means for us to earn fees by linking to Amazon and affiliated sites.



Sphere Drones helps Australian business" realise their potential by discovering, designing, and implementing drone technology that drives sustainability and operational efficiency. Latest company and drone updates. Elevate your mapping with topographical drone surveys. November 05, ???



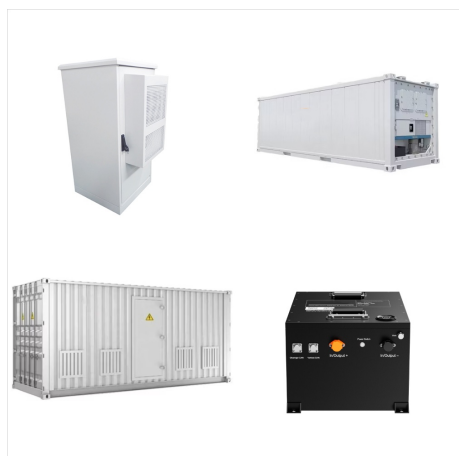
This 3DR Solo drone is an awesome deal. Features of much more expensive drones for a fraction of the price. Backpack is perfect and is quite well built. Even though company is no longer producing these, they are still making commercial drones and support is there should you need it.



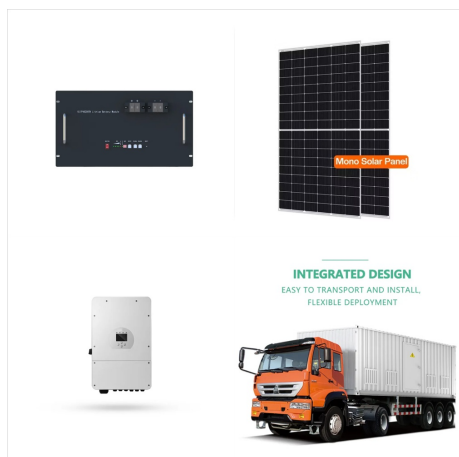
3DR solo is an excellent drone. This bundle is outstanding value as parts for the solo are increasingly difficult to acquire. I have been flying solos for some time now. Support has been helpful and I hope that the company and community to continue to support this outstanding drone.



The 3D Robotics Solo Gimbal for GoPro HERO3+ and HERO4 taps Solos intelligence to get perfect shots automatically, plus rock-solid footage, GoPro control & charging and long-range HD video feed. 3-axis gimbal ensures solid GoPro performance. Capture smooth and fluid HD footage every flight, stabilized to within 0.1 degrees of pointing accuracy.



3D Robotics, the company that grew out of the popular DIY drones website and the imagination of Wired Magazine Editor Chris Anderson, has announced a new consumer level quadcopter drone called the



A downside is 3DR got out of the consumer drone business so the Solo is likely the last model of it's kind from this company. If you can get a Solo with gimbal and either a backpack or an extra battery for ~\$300 to \$350 that beats buying one of those entry-level drones with a camera and FPV for \$200 to \$250.





In order to fly your drone you need to install "Open Solo 4" on your drone, this is open source drone software created for the 3DR solo drone and it features many fixes and upgrades for your drone. If you are using an Android Tablet or Phone, then you need to download "Solex". This is the app you'll need to fly your drone and to upgrade your



3DR Solo Smart Shots. This 3DR Solo Drone comes with a lot of helpful tools built-in for newbie pilots. Features, like a panic button on the controller that will stop the drone in its tracks, wherever you are. This drone also includes an app for IOS and Android, which gives easy access to exclusive shot modes and a built-in Flight Simulator that helps you to learn how to fly a drone.



The best replacement for the 3DR Solo Drone you find here. The Aurelia X4 Standard is a great lightweight starter drone, with great versatility. Check it out here. Home; Heavy Lift Drones; The 3DR Solo is discontinued and is replaced with the improved quadcopter drone, the



3DR Solo. The 3DR Solo was discontinued and is no longer supported by 3DR after the company was sold in 2023. However, this drone is still a fan favorite for many enthusiasts. This is because it has unbeatable reliability and powerful advanced features. This American drone is a good option for photographers and hobbyists.



3DR Solo Parts Check: Before you start the firmware update, it is a great time to check the 3DR Solo parts starting with the propellers, motors, arms, body and legs of the drone. If you notice anything bent or cracked, then replace these parts.



These articles are right up to date covering from the latest innovations, technology and company news. 3DR ??? Solutions For UAV Sector. 3DR originally developed and manufactured drones, autopilots and open source drone software. Their drones included the Solo, Iris+ and X8+ for aerial photography and filming.



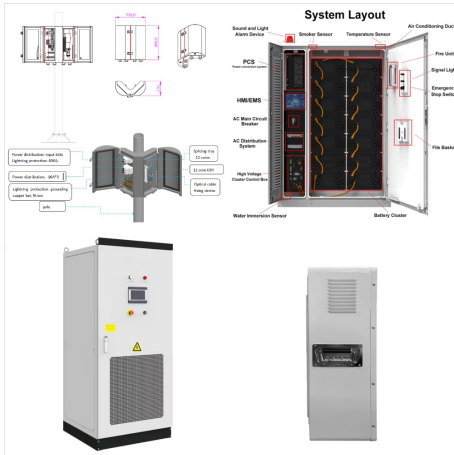
The DJI Phantom 3 and the 3DR Solo are both excellent drones. They each have their own features that make them stand out from one another. Best Propel Drones; Buying Guide. Drone Review; Drones By Brand; I got into drones in 2015 when I started doing aerial photography for real estate companies. I had no idea what I was getting into at the



Mainly, it was because it was on sale for \$700, which was about 50% off its advertised price. That being said, I did a LOT of research before committing to this purchase. I watched video reviews, read online reviews, and also watched and read lots of comparisons between this 3DR Solo drone and its main competitor, the DJI Phantom.



3DR Solo Drone Solo, powered by twin 1 GHz computers, is the world's first smart drone. The world's smartest drone is also the easiest to fly. With features like pushbutton flight and computer-assisted Smart Shots, Solo makes it easy for anyone to get professional aerial photos and video.



If you are working with a GoPro camera on a gimbal, flight time on the Solo should be around 20 minutes after a 90-minute charge. GoPro partnered with 3DR on this project, which means the GoPro camera has full compatibility ???



The Solo Drone, released in May 2015, targeted both consumer and professional markets for aerial photography. Despite early triumphs, 3DR faced challenges. In 2016, the company and the Ardupilot development community parted ways over licensing disagreements, marking a significant shift in their business model.



3DR solo is an excellent drone. This bundle is outstanding value as parts for the solo are increasingly difficult to acquire. I have been flying solos for some time now. Support has been helpful and I hope that the company and community to continue to support this outstanding drone.