

05.06.2024 - 09:00 Uhr

DJI Enterprise Shows the Latest Drone Solutions for Inspection, Perimeter Protection and Rooftop Measurement at Intersolar Europe



Frankfurt am Main, Germany (ots) -

DJI, the world's leader in civilian drones and creative camera technology, will be at Intersolar Europe, Germany, 19th-21st June. Visitors to the booth C4.520 will be treated to seeing how DJI's pioneering enterprise products can help them perform their tasks safer, more efficiently and with greater reliability.

DJI DOCK 2

Featuring the exclusively designed DJI Matrice 3D drone, this lightweight "drone in a box" is cost-effective and simple to install and deploy. Compatible with DJI FlightHub 2, automated aerial missions can be managed and monitored through cloud-based operations. As a powerful end-to-end enterprise solution, DJI Dock 2 can meet the needs of many PV farms in different automated scenarios, such as solar panel inspection, perimeter protection, site planning and solar farm construction documentation, to name a few.

DJI Zenmuse H30T

The Zenmuse H30 Series allows pilots to see further from the sky. With its high-resolution 40MP zoom camera (up to 34×optical zoom and 400×digital zoom1). The H30T's infrared thermal camera boasts a 1280×1024 resolution with up to 32× digital zoom1. Enhanced 4 times that of the previous generation's camera resolution. The thermal camera also further improves on target recognition which can aid in long-distance wildlife monitoring and conservation efforts. The H30T's thermal camera can help with solar panel inspection to detect faulty cells, spot the shading problems, and identify dirt and debris that may be affecting performance.

DJI Mavic 3T

The DJI Mavic 3T is the smallest Enterprise drone featuring a high-resolution 20MP camera and up to 28× hybrid zoom for detailed visual assessments. Its 640×512 infrared thermal camera with 16× digital zoom enhances the detection of faulty cells, shading issues, and debris on solar panels. These capabilities streamline maintenance, optimize performance, and ensure the efficiency of solar installations.

DJI Matrice 350 RTK

Compatible with H30T, Matrice 350 RTK is an upgraded flagship drone platform, setting a new benchmark for the industry. This next-generation drone platform features an all-new video transmission system and control experience, a more efficient battery system, and more comprehensive safety features, as well as robust payload and expansion capabilities. It is fully powered to inject innovative strength into any aerial operation.

DJI Terra

DJI Terra is 3D model reconstruction software with photogrammetry as its core technology. It supports a range of accurate and efficient 2D and 3D reconstruction which helps the solar industry by providing precise modeling and detailed mapping for optimal panel placement.

Booth Location: C4.520

Full floor plan: https://ots.de/kt96Mx

For more information or to arrange an interview, please contact: pr@dji.com

About DJI

Since 2006, DJI has led the world with civilian drone innovations that have empowered individuals to take flight for the first time, visionaries to turn their imagination into reality, and professionals to transform their work entirely. Today, DJI serves to build a better world by continuously promoting human advancement. With a solution-oriented mindset and genuine curiosity, DJI has expanded its ambitions into areas such as agriculture, public safety, surveying and mapping, and infrastructure inspection. In every application, DJI products deliver experiences that add value to lives around the world in more profound ways than ever before.

For more information, visit our:

Website: enterprise.dji.com

LinkedIn: http://www.linkedin.com/company/dji

Facebook: https://www.facebook.com/DJIEnterpriseOfficial

Twitter: https://x.com/DJIEnterprise

DJI Enterprise Blogs: enterprise-insights.dji.com/blog

Subscribe to our YouTube Channel: https://www.youtube.com/@DJIEnterprise/videos

Contact:

For more information or to arrange an interview, please contact: pr@dji.com

Medieninhalte



Solar Panel Inspection With Drones / More information via ots and www.presseportal.de/en/nr/112976 / The use of this image for editorial purposes is permitted and free of charge provided that all conditions of use are complied with. Publication must include image credits.

Original content of: DJI GmbH, transmitted by news aktuell
Diese Meldung kann unter https://www.presseportal.de/en/pm/112976/5794155 abgerufen werden.