



French Eye Surveyor Intelligent Model Specifications

Surveyor is a state-of-the-art rugged autonomous robotic system for mission-critical use cases in extreme environments. The robot conducts autonomous mapping and surveying in unstructured ...

With the ability to interface to any GNSS or total station for precise ...

Through innovative design characteristics Surveyor offers significant mission advantages. Fuel efficient low drag design provides the ability for long distance, extreme endurance, and high altitude ...

Based on the OASIS-blue controller with the BLUE-EXPIO Encoder and Trigger interface module or OASIS-AF analog video processor option, Surveyor with Turboscan provides everything a ...

Compatibility with a Global Navigation Satellite System (GNSS) is vital for any robotic land surveyor to track position and send data to the operator. TinySurveyor Terra adapts to your GNSS receiver and ...

What is the TinySurveyor Plotter? The TinySurveyor Plotter is the ultimate high-precision instrument for the infrastructure industries. It has an unparalleled ability to execute large tasks up to 10x faster than ...

As with all YellowScan LiDAR systems, the Surveyor Ultra follows the "Just Press the Yellow Button" philosophy. It is designed for 3D modeling under vegetation and fast data processing.

Advanced stake out tasks can be completed with an easy-to-use tablet interface. Task-specific settings can be adjusted easily between jobs. The TinySurveyor integrates easily with leading equipment ...

With the ability to interface to any GNSS or total station for precise height measurements, the Tiny Surveyor is a versatile and reliable tool that works for eight hours on a single charge. Upload your ...

It has a depth range of up to 100 meters and a built-in IMU to provide pitch and roll compensation for accurate results, even in rough water. Paired with SonarView software, the Surveyor generates real ...

Upload a line design in standard CSV or DXF format to the robot via a USB key and the system is ready to work. For further precision and accuracy, the robot integrates with a total station for height ...



French Eye Surveyor Intelligent Model Specifications

Web: <https://www.prospettivacasa.eu>

