

# Surveyor 120 UAV LiDAR System



200+ Points per square meter



**AGL** 100-120M AGL



100+ Acres
One Flight



3.8 cm @ 50 M AGL



1.73kg



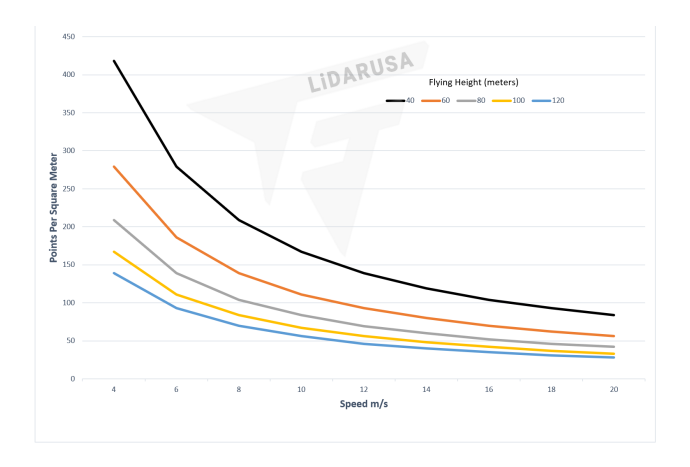


## Surveyor 120 UAV LiDAR System

\$29,990.99

Includes: Rev120 UAV LiDAR System, Subscription Software, Basic Mount, and Battery Not Included: Training, Drone, Cameras, MMS and Shipping





#### Dimensions / Weight:

- 3.5 inches tall
- 11.75 inches long
- 4.375 inches wide
- Weight ~1.73kg
- 10-30VDC
- 25 Watts

#### Storage:

- External Storage (500mb to 1TB)
- Internal Storage (500mg)

#### Software

- Strip to strip matching
- Control point adjustment tool
- Point cloud filtering
- Automatic turn removal
- .las / .laz and other export formats
- Any coordinate system including custom ones
- Meters / feet / int. feet
- Local computer license (NDAA compliant)



### **Software**

Our Software has been developed and fine-tuned over the course of 20+ years, led by our founder and CEO, Jeff Fagerman. As a Licensed Land Surveyor and Computer Engineer, Jeff created ScanLook PC to be user friendly and powerful. Employing the latest machine learning our software allows customers to process LIDAR Data very fast, much faster than conventional Photogrammetry.

We provide the complete software suite for acquisition, geo-referencing, data merging, post-processing, and export.

LiDARUSA ScanLook PC and PPK creates trajectory and post-process inertial data and GNSS data and combines it with control points from the raw data, and uses a state of the art control point adjustment algorithm, the end result is a control point adjusted georeferenced point cloud. Output formats are numerous; las, laz, txt, XYZ, e57....

Export directly to topoDOT, AEC, Bentley, Microstation, Trimble Business Center, and VisionLiDAR formats to name a few.

